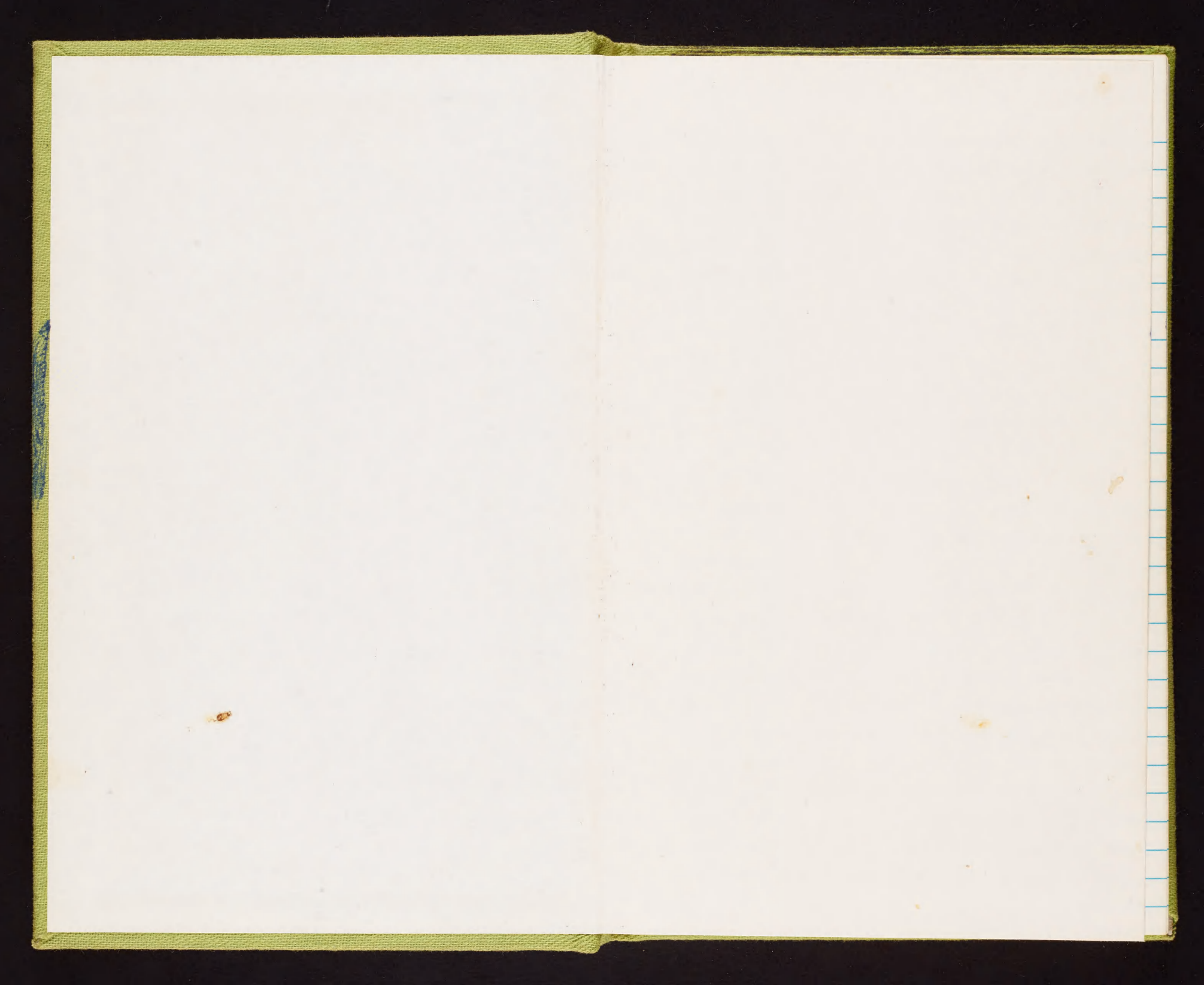
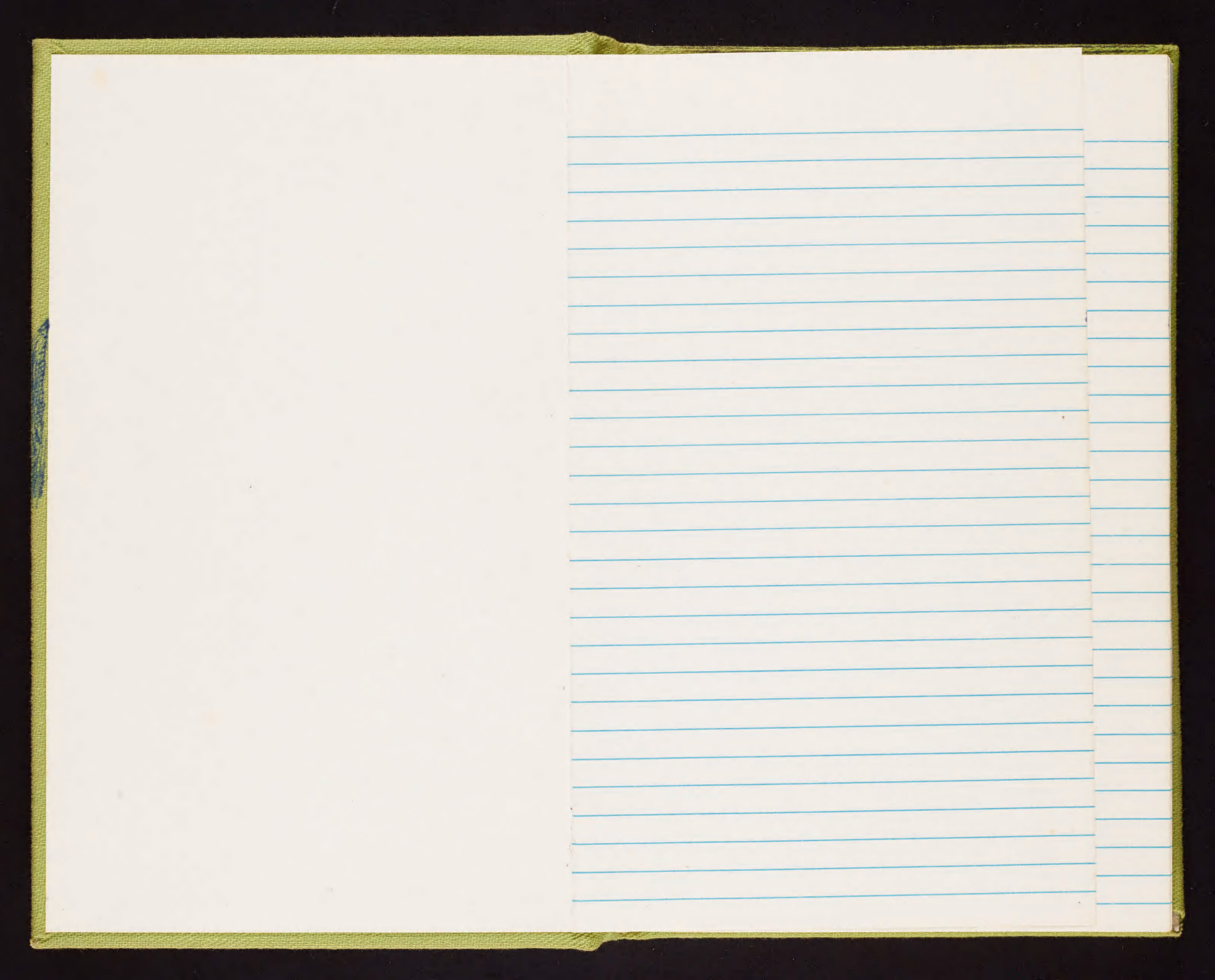
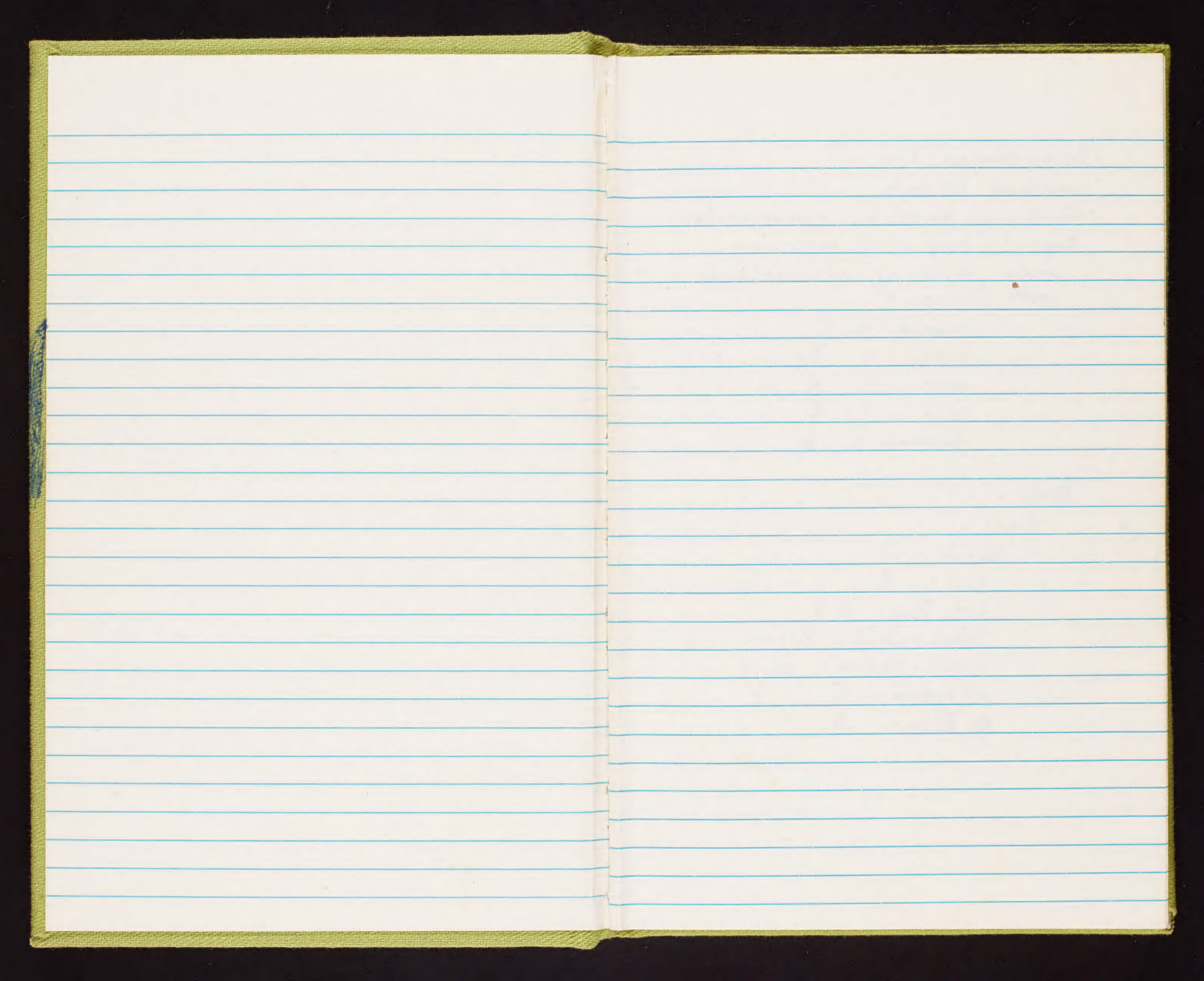


7890-00-222-9521 FUEBAL SIPPLY SERVICE (8PB)







· Birds starved I hr

· Watched 20 min

· White cups placed in microhabitat

cups (I cup with worms)

· random order of microhabitabs

with worms:

coconut = C

plastic = P
moss = M
palm = L

Dracaena = D

Birds:

(SW)

White = \omega

Red = R

Red - Blue = R-G

Black - White = Be-W

Black-Yellow = Bl-4 dK green = G et Blue = B

w) - C RG - D W- Palm W-M W-L W-C R-G-D Rfg - Palm R.G - Pann R-G-P G - D W- Palm Bl-W-M G - D R.G. L

R-G3-L R-G3-L R-G3-L Palm B1-4 Palm

R-G-Palm W-M

W. smpty cup R-6-2 W-C (y-m

Nov. 28 Auren Nox1ty BBW R-18 3' chenille Green when it all still Tullun -> platic 2 et pal box Tellun > 3 rocchie BI publipeed 410 pmh Act distance R+B-DROSI 6/B > 5. Moss > 0/Blue schea. He CA to chenille 5/B > MOS> 7 ellow > Sparuh Moss 6100 BAN > E 4cHow = = DIN->MOD) B+W? >E Lynn Bi Sprink Mass BthP percos) BHUSE BAN From Drh - schinlle el belova iase floor 8139 O - ohen: 11e CCOMERY

H'00 mationed In Buc > moss O+B+W->pilm y mass har Blu -> Box B+W >cderille (vegelose) Millow > Erstyte B+W - plistic y smow Dthe sickin: He Brh B-Wanos) Blath scherille Blaw Etp(1)

K.G - L W - C P-G - M BL-W-D CG-L P-G-D G-M CG-D BL-Y-C W-L

W-C got worm

R-G-C got worm

D6-C-got 7"

Bl-y-C " 1"

B-y-D got 1 wom

B-y-D got 1 wom

Smit

B-y-D

R-worm from floor

LB-Palm

R-C didn't take worm

R-C got 1 worn

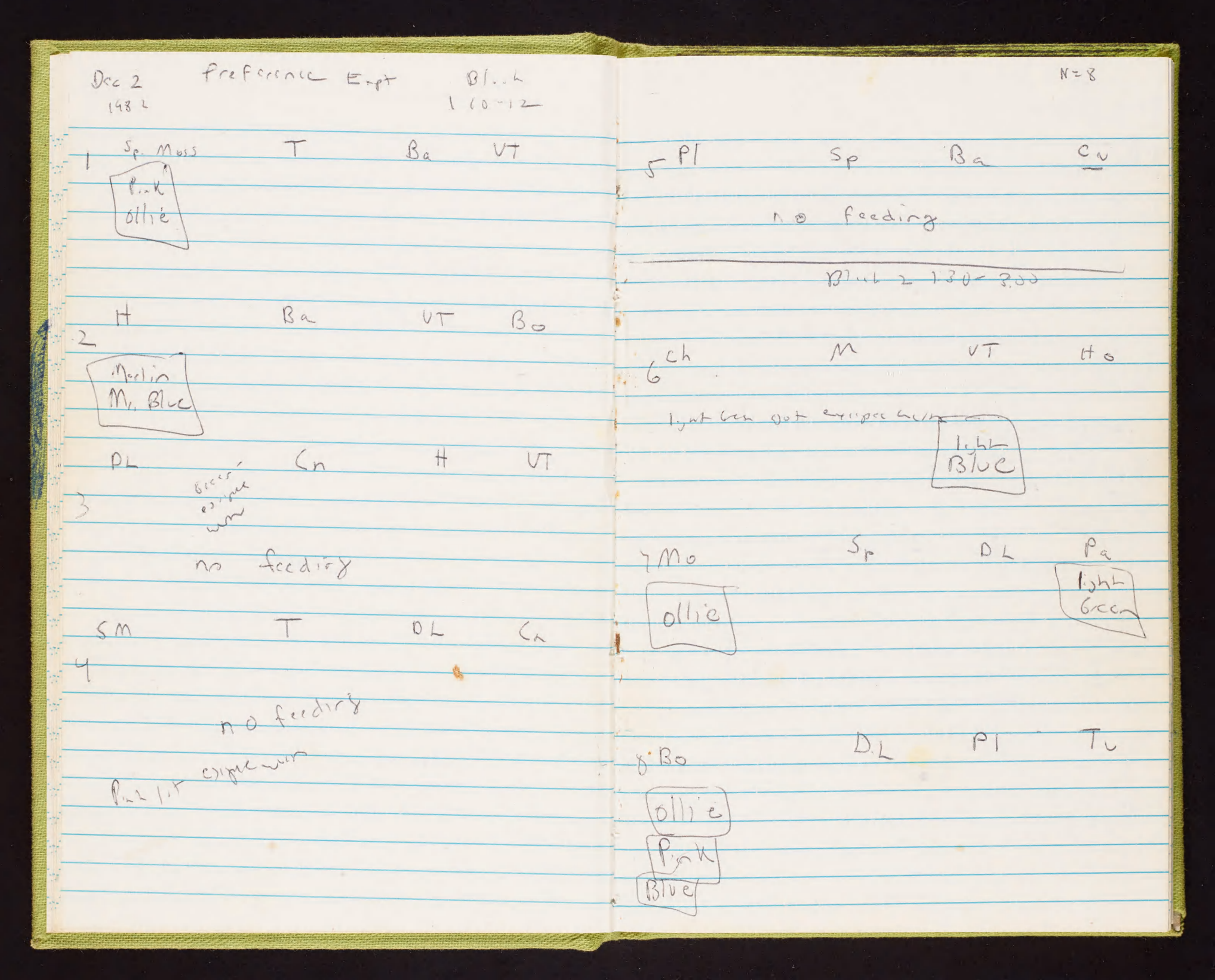
BBW Neighbolie Continued 18:00 A:11 Be-W-L 21300 tice Bl-W-M Iblic e preservit 40110m -> 2000) B+W > phytic 401 -3 E Block - Stolland B14+6+30+603 3 pelh 411/12 -> moss Blaruky 3' - Achenille Breus proof Engli Blichtchupen -= 401/ow -> cherille Blu /materple

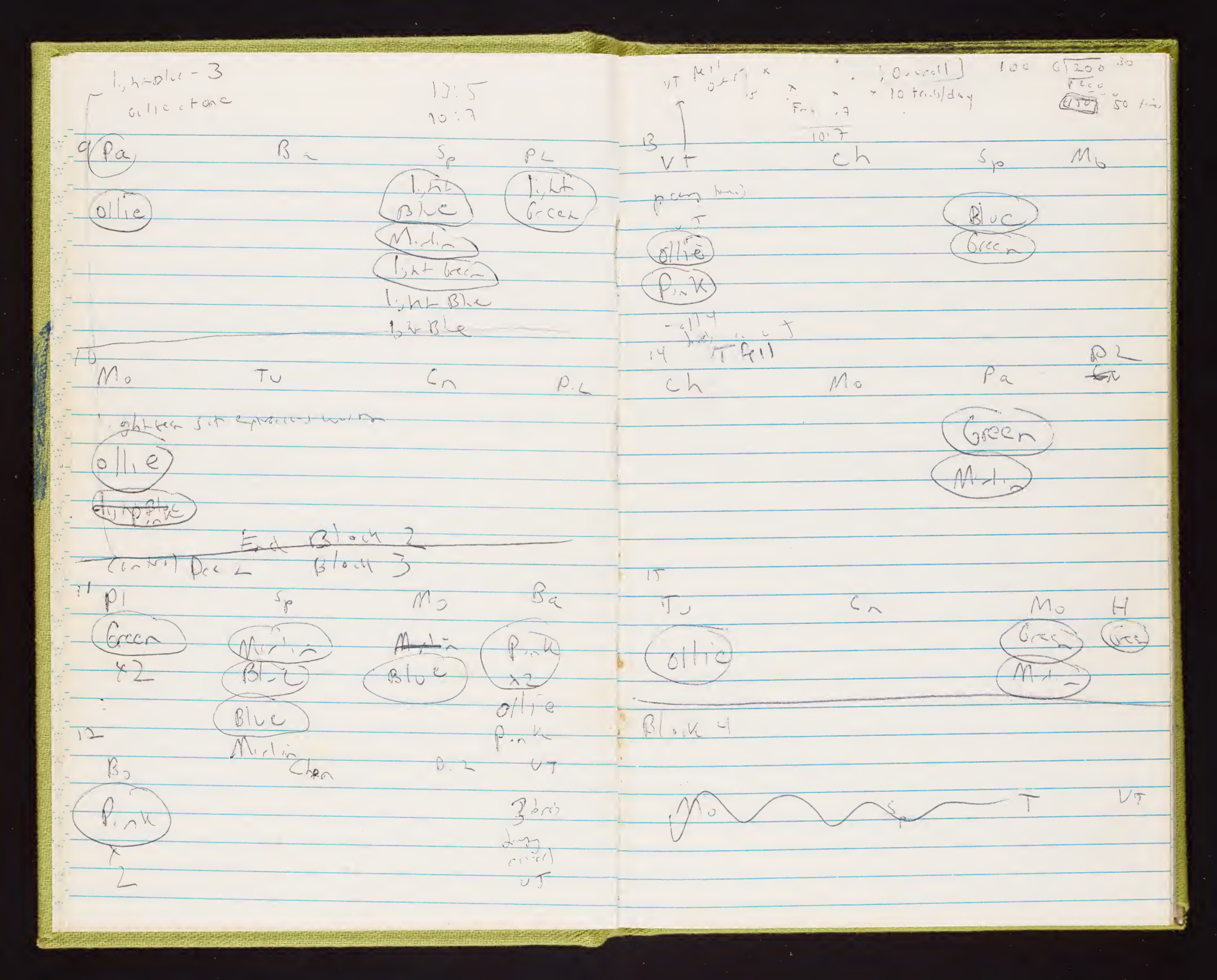
Bl-W cheching floor B-M W- C got worm dropped it W- C took another worrm

Nov. 28 1 1 11 11 11 11 Yellin Lewis - Auro · O'cotre - promonteres DI rellow -> photic Inholive & moss & 12 minus 0+B > A 16" RFB -> leaves (losz all to mer puly Ish-Blu -> Epplyte BHW > A 6" / 10001 ton Blu -> Box 4:11 - 8 mos) - 200 2+:11 Bitch h > Epoyte 13:1 the perit UT 9001 9111-4-3101 111065 Platchile Drown BTW -> @ lewel 471hw - 57 = Ocemc > Epople Dictrohila = > Tallow leave) Blick ruhy 3 mas) Gallon way mos) Dutwhite - > leve, 5 Achin s live s south Tellow > low 311 R+D=>leves CA 13000) Bity > (ease) BYN-3810+iv

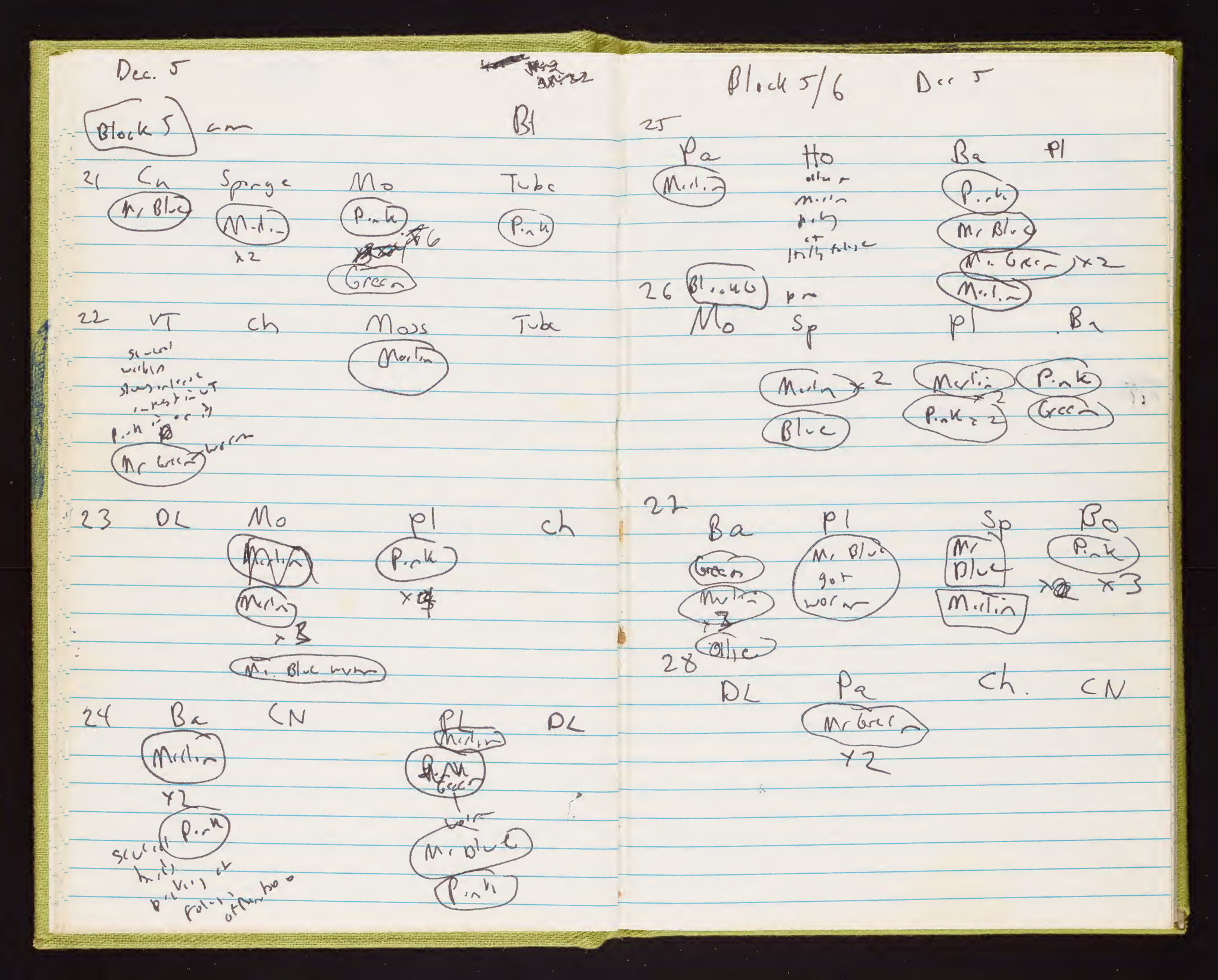
112-29 - BBW BBW-4211or Lines - Novelly on time Cialle optoboré Orape > Esolyte 30 6 -B 52' DTW 1# 110 Bru# 2 Orige > moss 2'00 004+12 lyhtble sthing chater 7-14 9-144 BHOF 1600 antic 3'00 Tellow proach - took steel food 1からりん つかりょう 生かりた 400 Approch 1/2+ Ble ->000) 16'30 901100 CA 16,2000 Imple amon 18'00 c A from yalwarky of leaves 200 (cs(+-6 57:11) Redribble CA 1900 A 76/10 1, ハーかくっと 930sts)) proach 2110 CA -48/6 131 - why -> moss 22'00 H B + CJ1 x 40/3 1130CA Both food wollow 61) howing 1210,0 CA 12'30 (A 13-13 TORTHER GRANGE RULL Blu Scrahing floor 14'30 411low (A B+W >(0000+ +photic 10/04 2000) VT 4011 28 acoso]

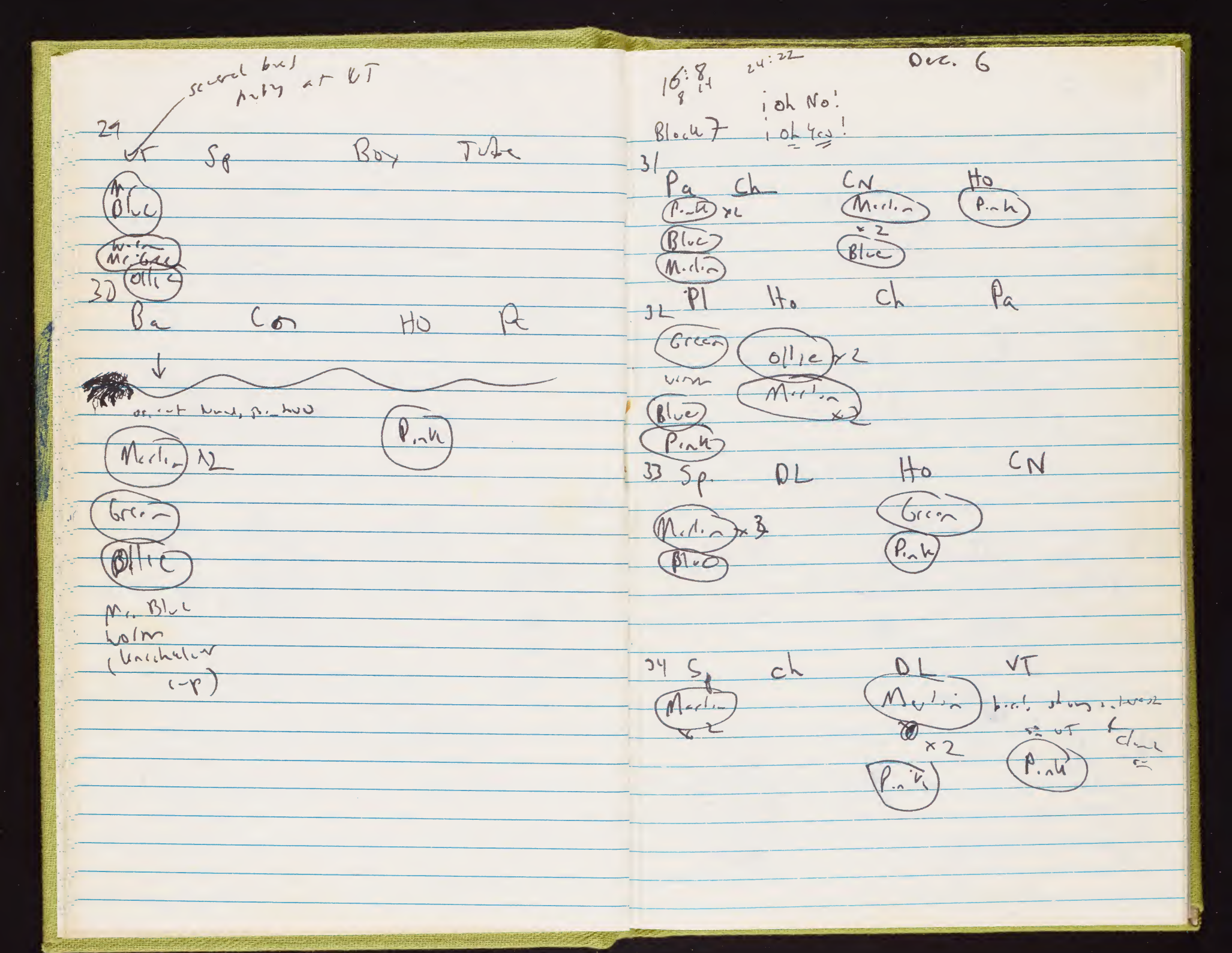
	Orese is dispudifie q
013	Open puhed op droppet with
B+RW.	1200-800 Set Lod hun off thous
Brw b	Ble torge and am
1 hyt	bloo Dt Rid CA
	1800-1,22 Blue
- W/B 46."	
B + 015 C 56"	2200 ce tree
76" 6 + 13	
i'- l'yotelloverprouch.	
2100 Yellow CA	
2100 yellow CA 2 royalow sok win	
B+W > 1. + Lorn	
10 (5C > mos)	
800 A 10'	
410 still	
+ 630 orange active	
Tou orange active Tou octive To Brugothorn	
To Brugothor	
-94 -18	

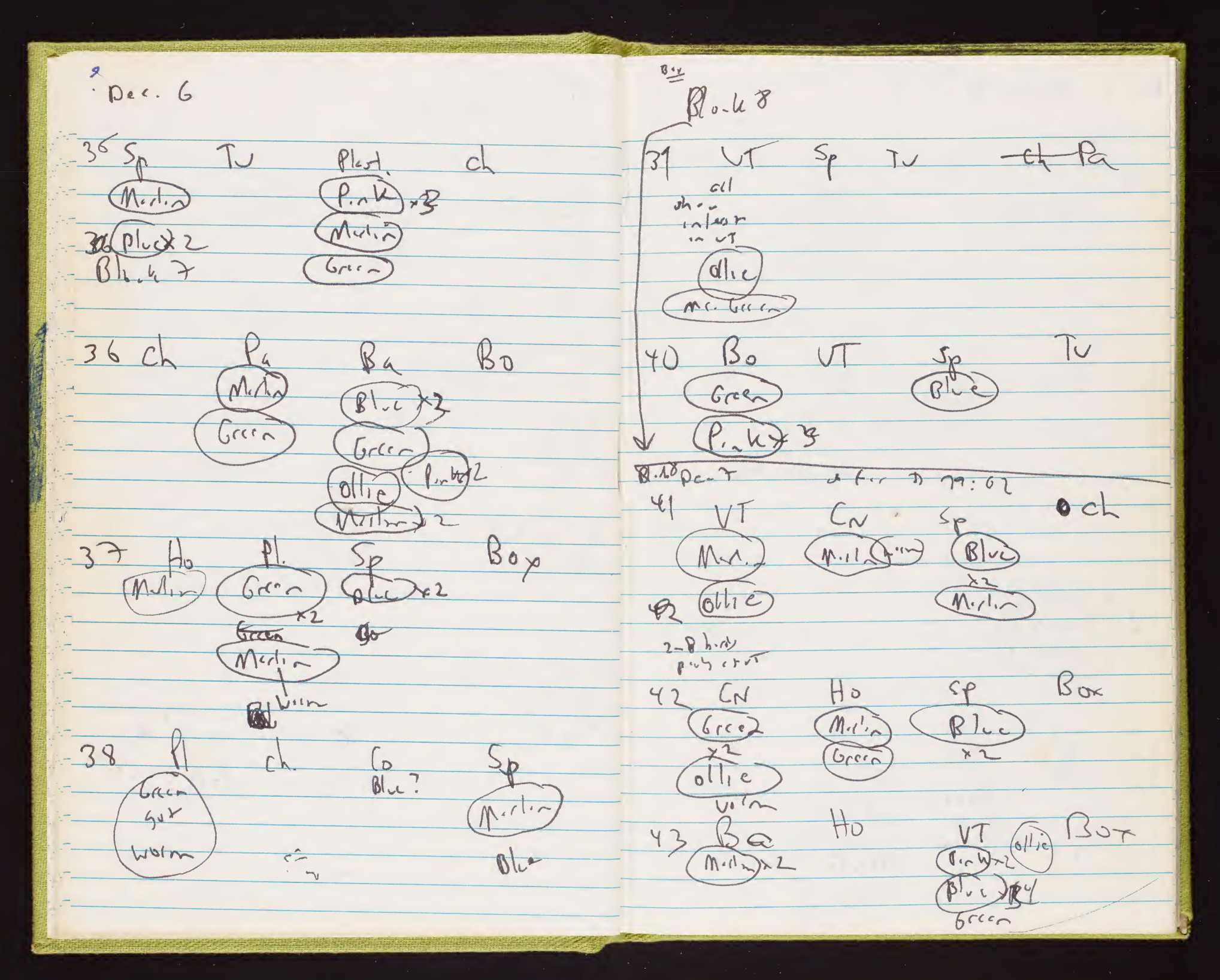


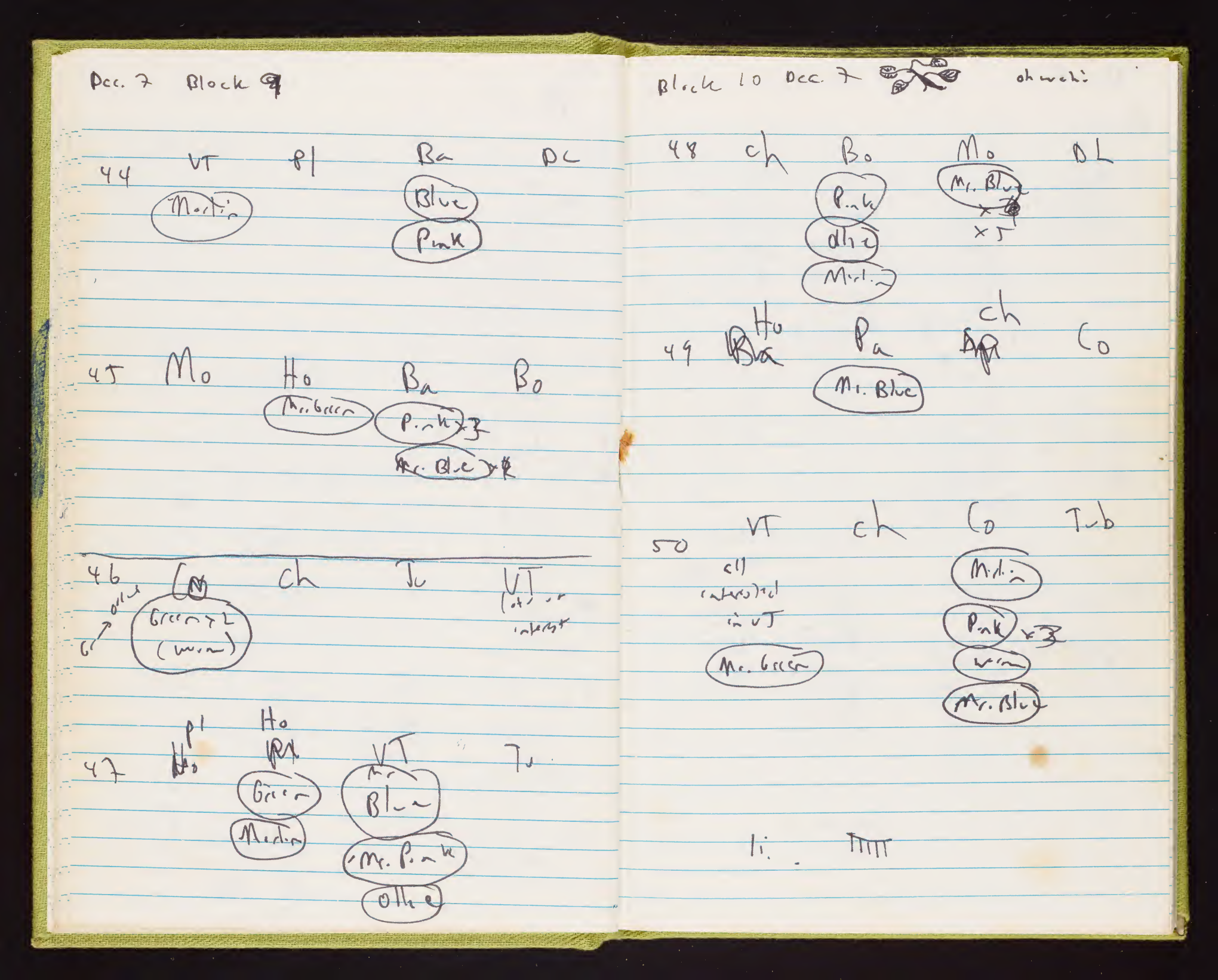


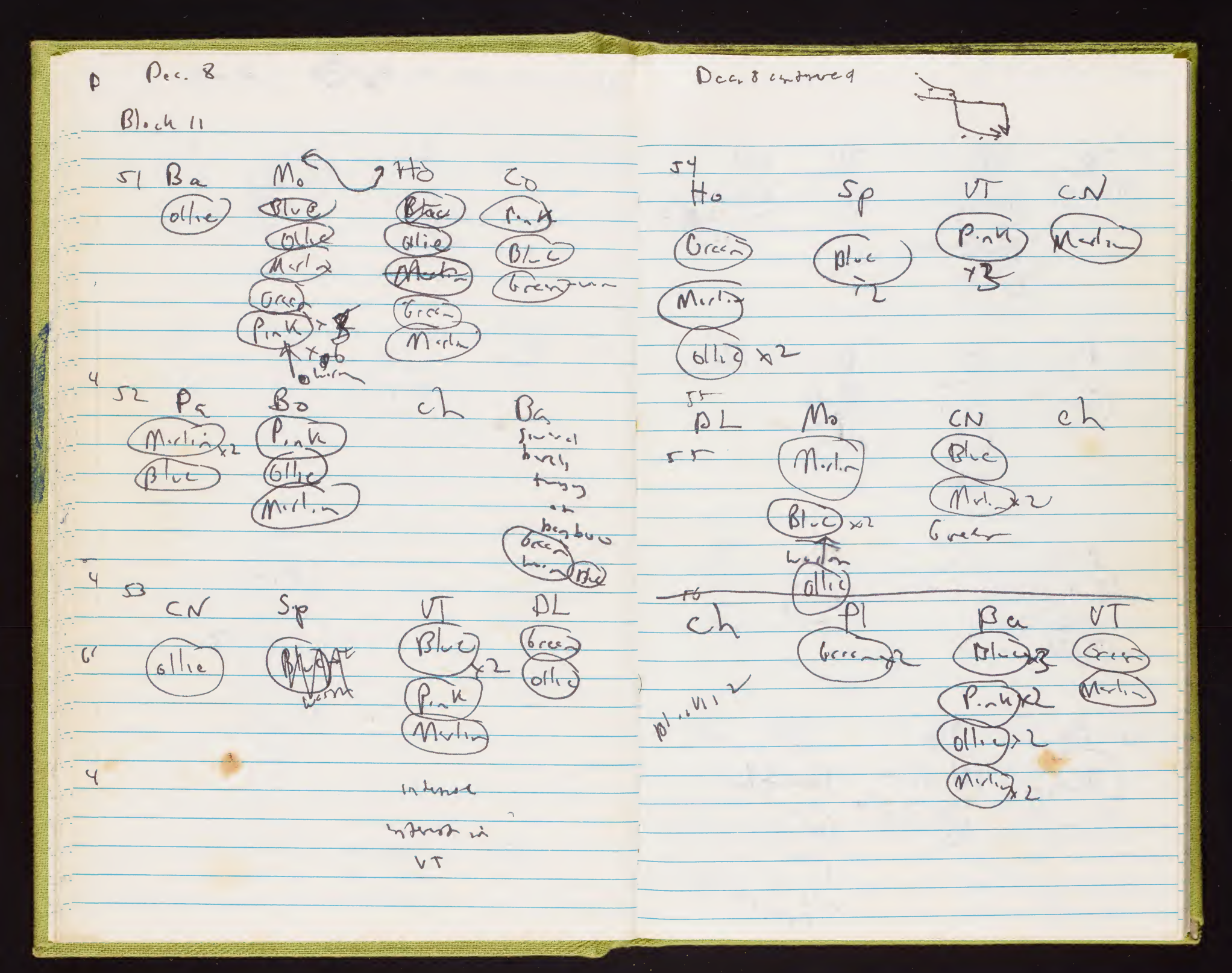
Cearning (Dec. 2 pm 11.3 Block 4 Bird umony String + Sgorn: prite at it - bet selding bure Bloc feed it at. Weiblers have a nature Ma Instat to pall of leaves? Préference tests all extracts Blue · LUID Blue Action Araril (+ 1th) SIT LUIN

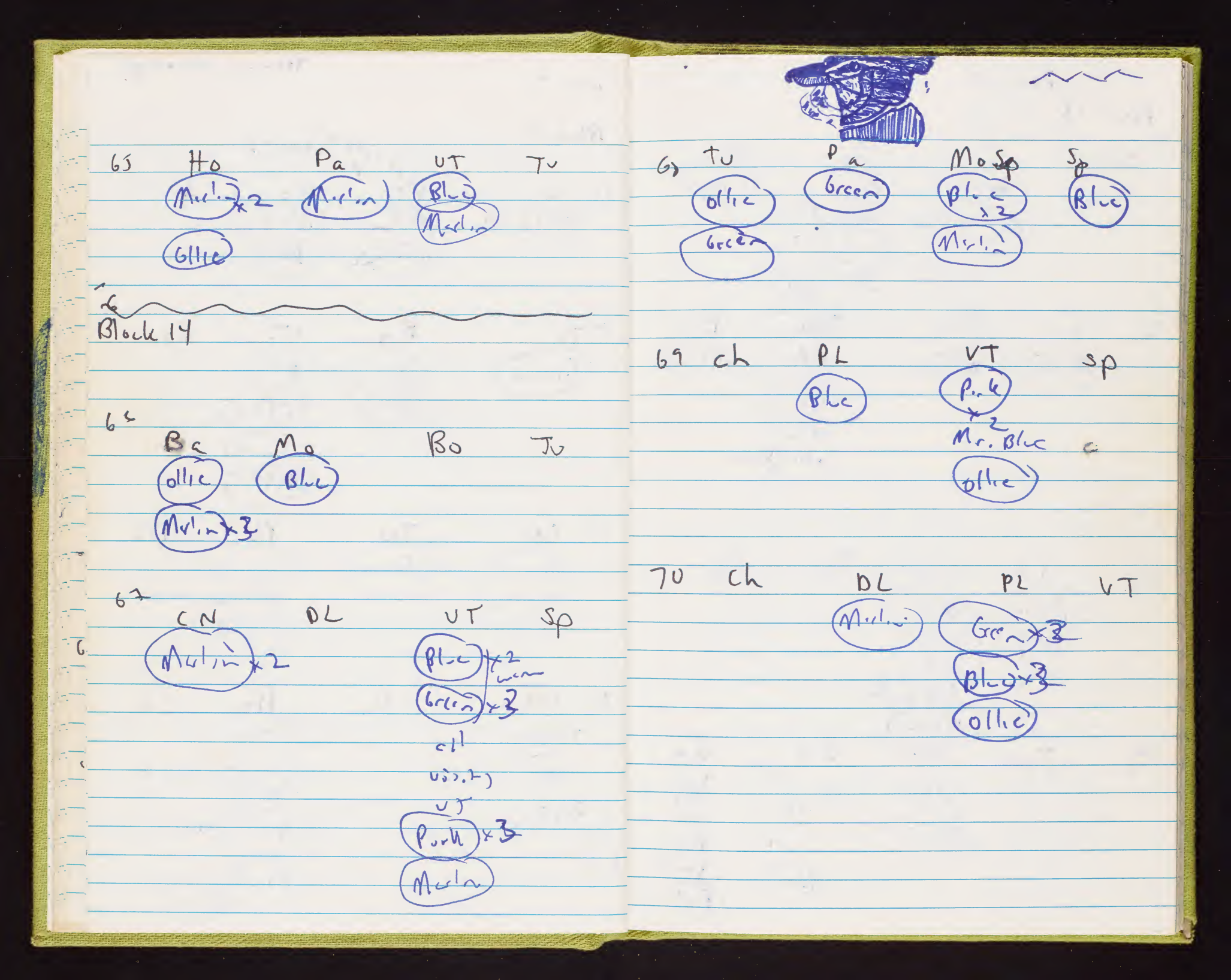


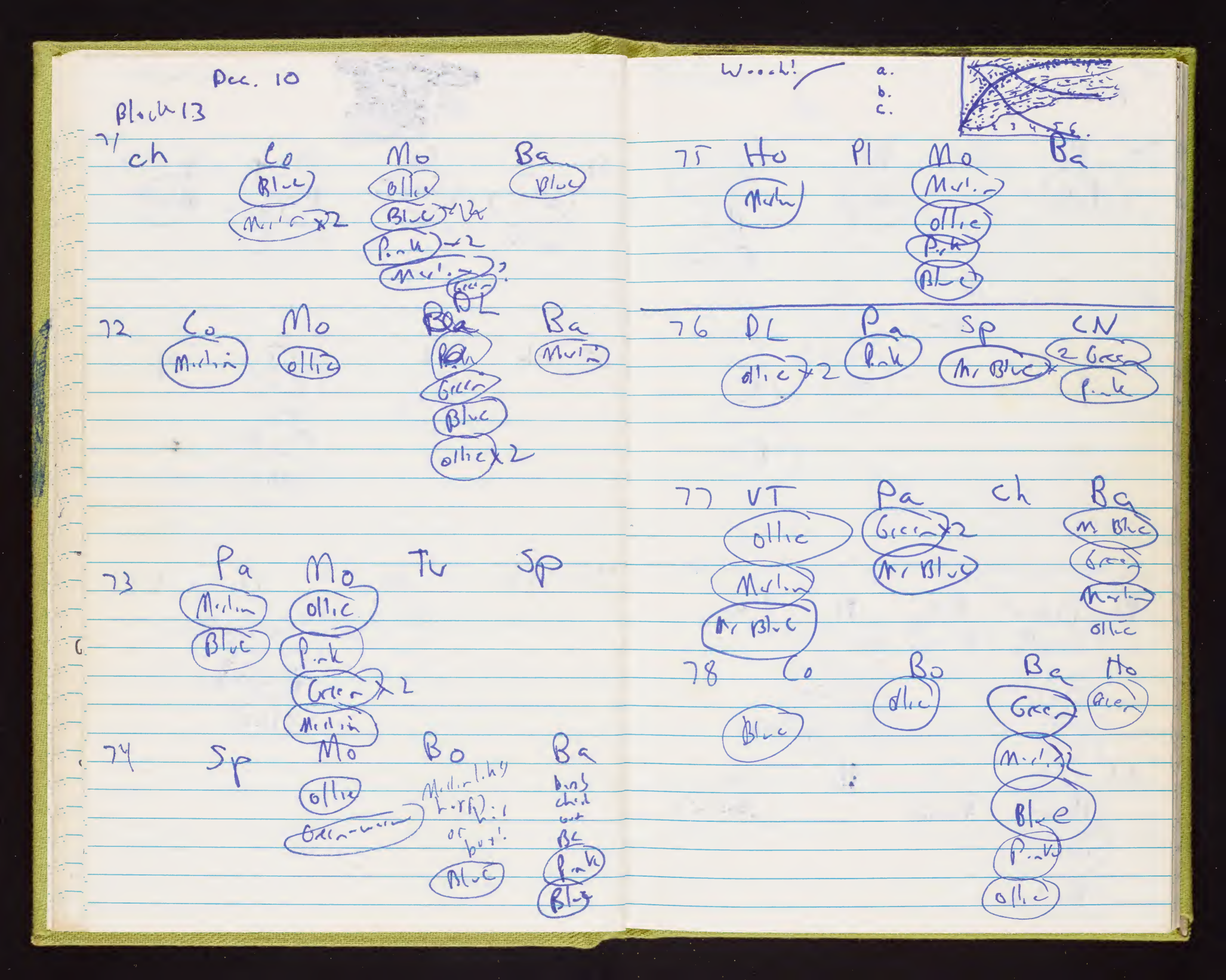


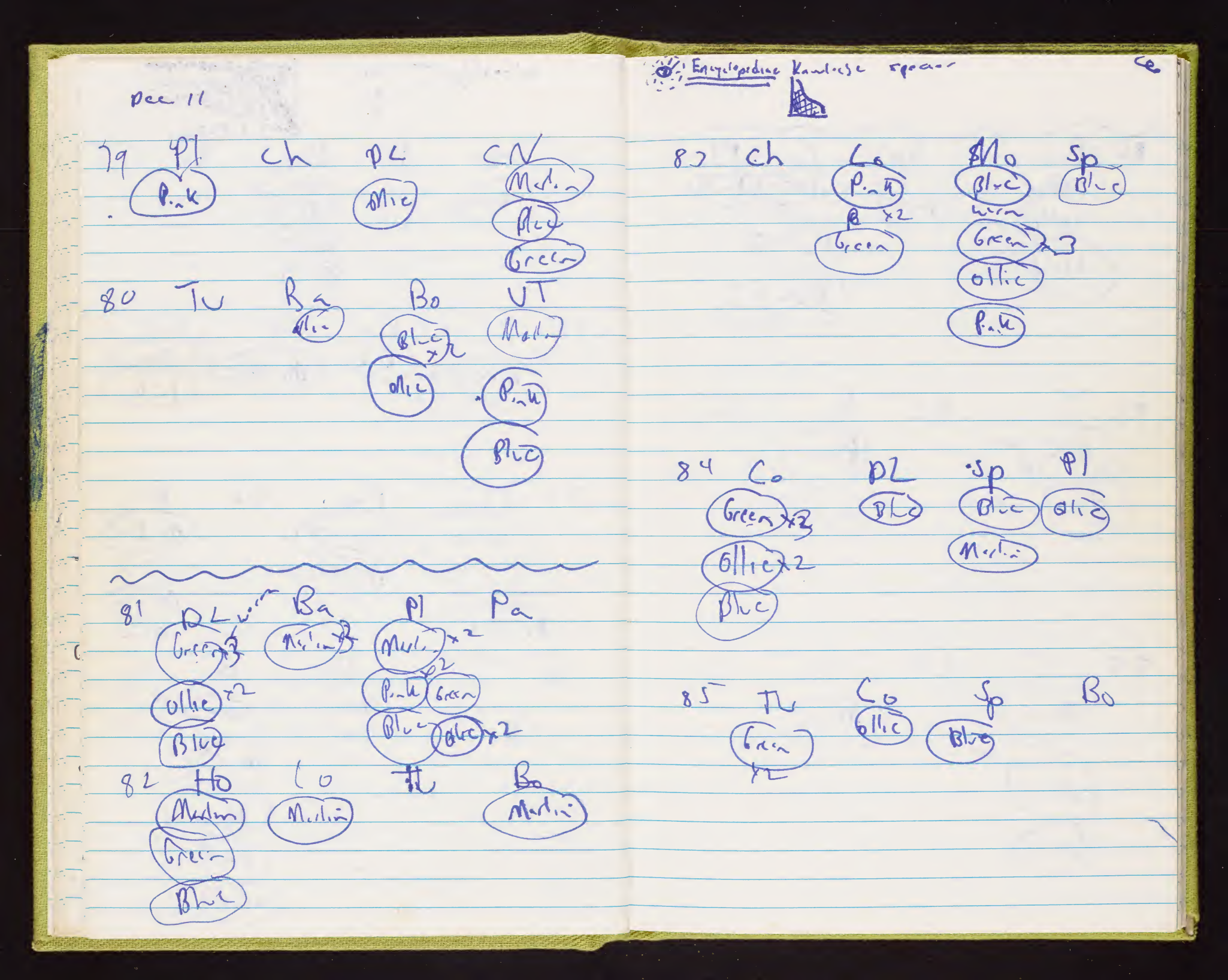


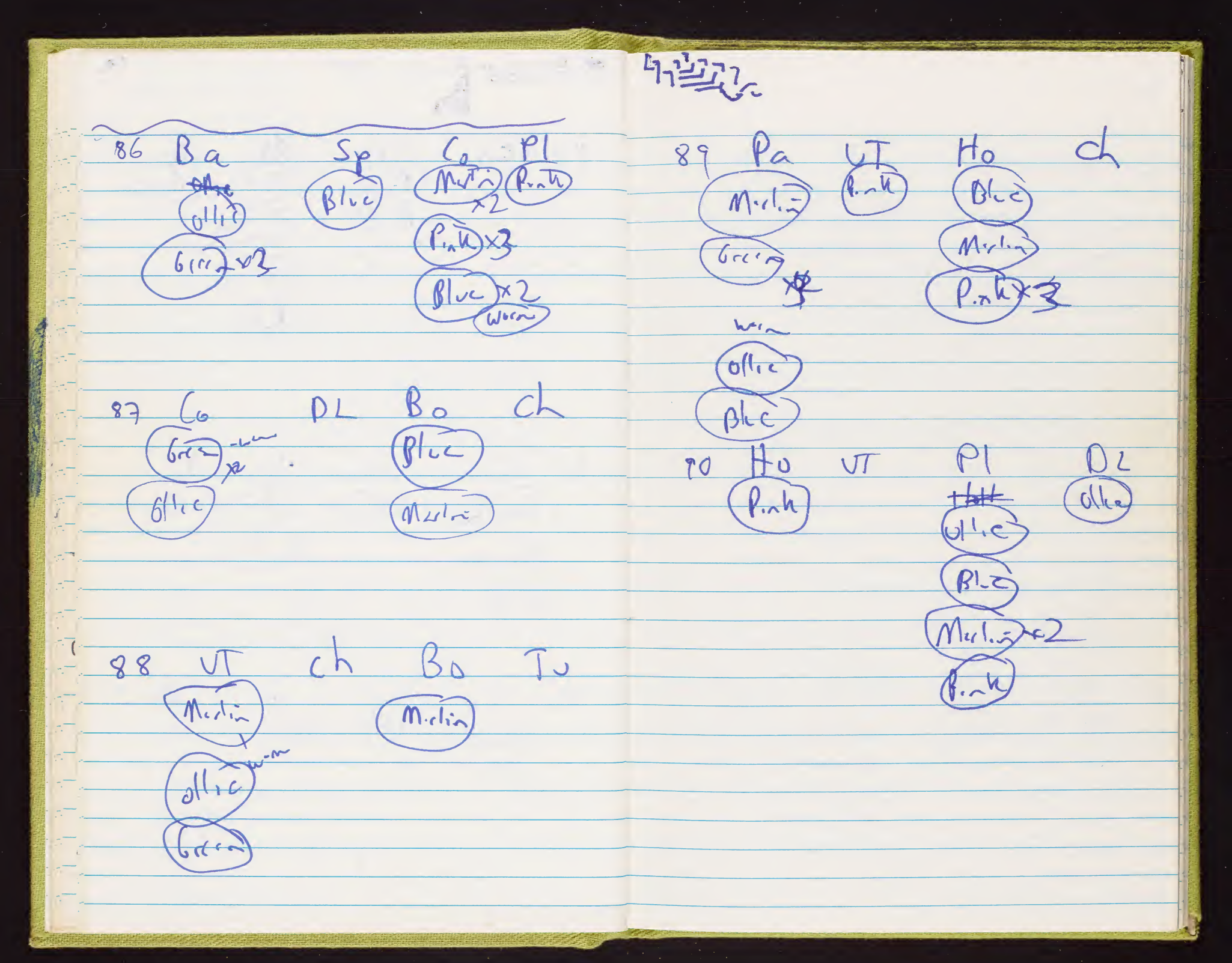




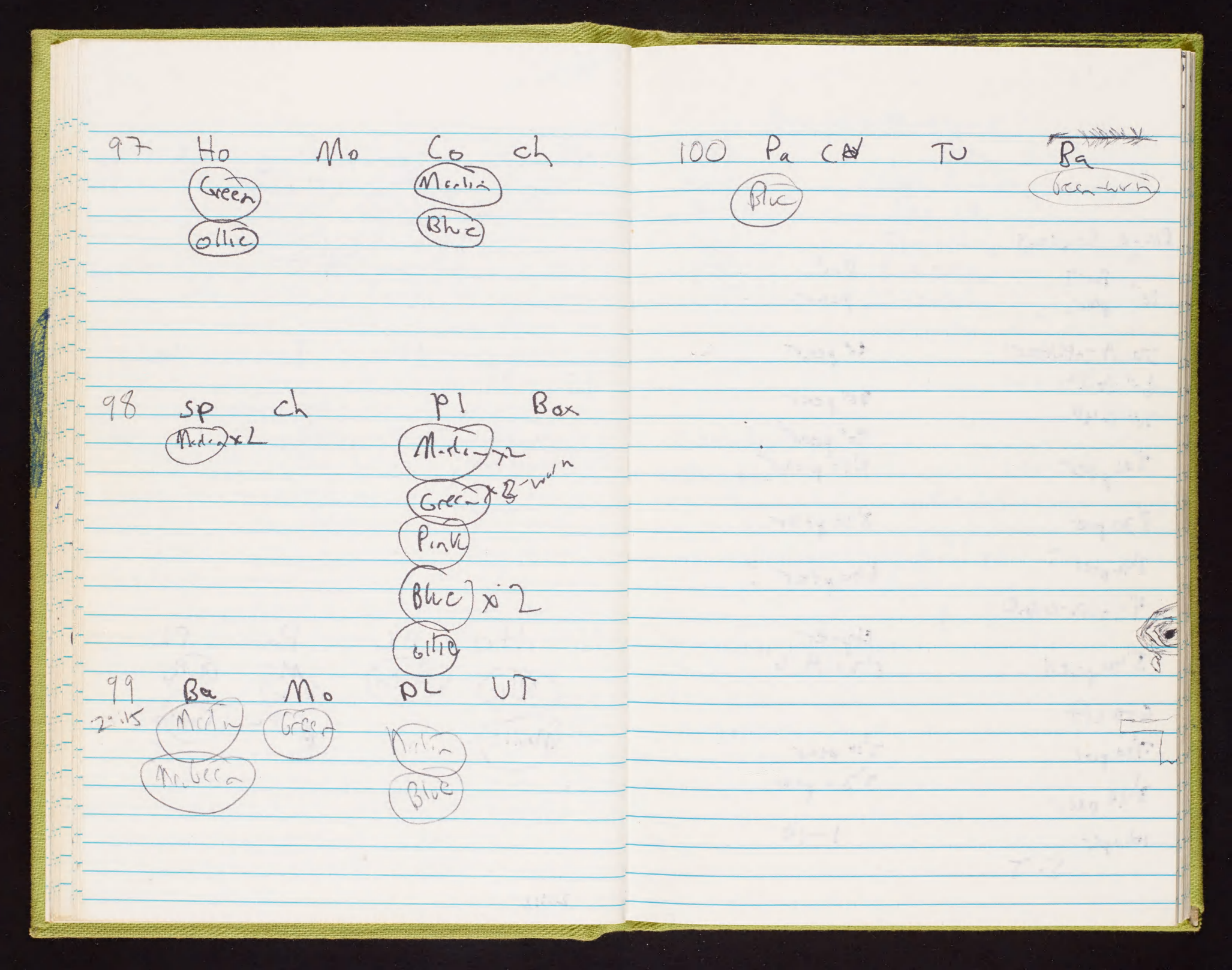








ih yoch. Dec 12 中〇 Woln Green BI-c P. Wxz Mailin 22:12



wild-count com Novelly respons on unfinitions Dira Icet Novelty

Ut. Te? R+B Black === Experimet born 12/27 20" A 3" auhly 220 CA 7 tem in -- Dead Leaves 2'30 (A _ sem) har Reci peak 3'10 per (. 1v --- 10' peer 4167 P 6" 1: 50 A-+FLHer ti reer in his hear 50' A 211 86" peer To peer 2'10 peer 7:00 SAM ---> 9'30CA 2'ou peer 936 copic 3'30 pcec 3'30 peer 446 perc 3 clupecci Sloupeer? 4-10LA-Crape 2-6 Eigeer E'30 A 6" 5 40 pcc6 6'50 CA 7)10 perc 2,10 book 73 oper 8,40 becc 1-10 5.7

Ocad leives		
3 d'pces Blue	Turpeer	
		\$1.
86" 1006	Y'uupcer	8'00 pres
146 pec/	8,10	845 ZP
2'wpee/	Vir	0 - 1 - 1 - 1
200 mil 200 mile ->) 60 entire	5'00	9'super-
7,30 hrs. 5,30 hrs. 32) 900 cyling	5'(5	10'soper
	9'Lugece	1130 po
3'Lopce	948 600	12'00 pee
330pt*(1300pe
4'ou peer Ib	T'regart	
Tuo per Guorcer		
M. A.	ěr	
7'00 pecco 7'30,ccc		0-13
TITOLE!	0-35	
F'Alpece		
23pbece (200 bece		
60 nec		
G'467		
- 6,20 Jb(c)		
730000		
- Alder		
730000		

	12/30	Tubes	Tube		Pcc 29
			·		P1.4
	CUW	CJ L	Btitle R+B		13+R
	Bty	Rel	10 pcep		
	20'1 TP		30' peer?		
	- 100 AG11	1130 cetice	_	*	
	2 bopeer	childs.)	so peel	*	
	230 pecr		130 cA parantebe		
	350 rec (J. 30 pec	2'30 (A		
	330 pec (410 pcgr	530 pec C	3'4 perc		
· · · · · · · · · · · · · · · · · · ·			2 wreck		
	Siuper6	617 opcer	7'30 peer		
	6) v peur	730 pec	7'30 peck 4'40 CA		
		746266	8'40 A 6"		
	700pcc	g'oo peer		1	
	V	730 pee (7/16 pee (7			0-0
	1-8	tizonese	7 6		
		tr40 peer			
		12'10 20			
,		0-10			
_					
_					
100 min					
_					

*

1

Blx	B+L	Uh.fe	Blec	B+4	RiE
Coverti	b"active	150 patie	Blyc 12'th pecc	20" pccc	Zi' per
	531 peer?	2'00 100		46" reel	30"peer
- 33opeer	Chopeel		0-23+	100A	1'w peer
		2'30 IP		2'00 (Apr. 4	1) beer
				2'10 pect	2'supec
-	seperby by	33679		2'20 CA	5,30beel
Typus	p proper	5		230pce	300peet
91		430 pec	•	300CA	4 oopeer
8 Coper	730pccs	h.va.	_	3/0CA	Yzopee
Sisper	1	·620 mes		3 20 pec	"Y'wash"
- DESTRUCTION	Porpur	1'00 pic		410pear	5'00 pee
- Sir		1,00 bic	_	4'200	6'60 A 3'1
- 9'3v	Sto	33714		500CA	100 pre
- 7 50		7'45pcec		510CA	720peer
- hupcer	Sir	7'100/225		Goopeer	
		8'00 0		650CA	
- 11'00 pec	830			7'copeer	130 A 4"
- 1130pcc) '17"	5'11		7'90 A2'	9'30 pcc
- 8	•	730		8/Opcer	1000pcs
11 toper 1200 per	9.11	897		Asn	
Diger	(11p	00		9'00 CA	14-3
- 1200 per	· · · · · · · · · · · · · · · · · · ·	5'15 p		9'41 @3"1	
-	(D) EN B				
-	•	1000		1, 0	
191-0-		0.27		11-9	
-)	0-201	0 -)			

folly	Dec. 30	Bloc	Bru	
Blick	Bok	1 30 cc MY	10" peer	13
	-+= , « ·	134 unpecc	60'1 CA creni	4
	30'pcc/	2'00	20" A 3"	700 p
Conins	260CA	240	100" peer	
- in the	puly extents	401.2	inspect	JJOP 346 IP
bak Mace	V.	3/00	2 louveer	9'65 IP
PANCINCI	Teprens closs	370	220	4'10 pecs
	My 2 + hour - +1)	7'40 P	7'25	430 P
	600 A 822		2'30 1	5'vopeer
	750 CA	3'500	2'NP	20066
	930 A 611	4'ap	3,00	
		4,506	2006	
re_		Munc	3'300	
			3'50P	
		Morece	4000	
	c.	Mugeci	4200	1
Tr.	υ	5 YUDCCI	P	
			4 300	
	â		Jourcel	
~			8 Jopes	
	4		5 20 per	
			5/30 pers	
T _L			e.gobica	
			6'sopper	
io.				

.=.

H1/2 11-1-26	chen:11c	12/30
	Bri	Rei
Blu Bru W	300 7000	2. per
Gropeer 6'10peer 630 FR	66"pect	30 peal
Chacer 630per 9'oupect	1'25' peer	Jo" pers
	2 ha ree	120 peco
7'mores 7 hope	2'30pcer	1'ropeer
8 10 peer 4'12 p Vio you peer		216pcer
	2'700CC	240186
10 N 8 30 1 830 D	4'30 pcc/	4'10 peer
	5/60 CA	5 to peed
832 840N	5'20pter	7/20 pcc6
8 10	5'40 17 6"	750pccr
9'00	5'ro pect	8'00 pect
910 9301	7'00 ptet	
fully "	7'85 pcc6	
9-10	730 pcc c	700 pccd
lumper (v'ouper	7'Topecr	
	2'00 pccr	
(010pies poi)	8 70 picr	
(vilopeer 12-B	850 picr 330 pecr	14-0
12 6	jour pur	
(0)0,001		
100 peer	172	
1 00 peter		
21-0		

111

chen:11e 12/30 chinile Bluc and the second Doocetric 530 catica 30' pecr 11,82 bccl 7'30,00 140 A 2 Maper Ip 3'0x A6" stypecs 1230 poor= 3'30 A 3' IT 130 KC 300 AZ J30A2" Boopeer Y 10 pecs 900 pecr (100 CA M30 pcc ri ablariti 9'30 peer Meupoor (wopeer 7'00 pcc Cho hech 1 puro per 15 copeer looper W5 apri 11'06 peer 10,0 pec wish 163 opeer 730pccr MJOper 7'40pecc 18 ropur 11'00 per 18' TO year s'oopeer Doopeex 1730 perc · SAULEY 110 speed · since 18 cupeer. Worech 18'40 pecs Booker linger 3'10 pec (2030per 12/00/11 900 pecy 13 20 pcc 1,30b CCR

13+4	Red	n+ L	R.
2! bucchie	o" pece	7'306/2-1	7:36 69 - 6
- 210 pec	12" (A - 6 bac	404 (A 5	100 CA -C
- Liopecs	60' CALBOR	940CA-4	930 LA - C
- 230 peer - hee	70' 1000		9'60 CA -c
	(1-5pr-n	920 (A-C	
- 336 CA	plnt	9)6 LA-L	850 (A-C
- 3170cA	70" per hel-de	10'30 1A-a	1000 CA- a
- 31-00A - bisc	(A-6 boxc	1120 cA -a	
- 4.10 (A-a	TUICA choc	1130LA-b	
- 5'00 (A-base	10011 (Asbeve poch	12'00 (A-b	0-6
- 530 CA -6	2'20 (A speck		
- J40 CA-D	2'30 cA b.e	0-9	
- EUULA-L	2'10 < p. hove		
6020	3100 (A - 4		
- 630CA -C	3'2660 -4		
- 6'46 CA-6-	3'401A -6		
- 700 (A-<	41001 A - 4		
) - ()	435 CA-60 533 CA-60		
> 6	54119-5		
	6,00 CA-L		
	62017		
	6'36LA		
	6'50 18-6		
	7'60 6 B-L		

Braba	, 12/31	Binh	12/31	
01, h	R+B	Blue B+	e Bru	4
pun han	16n (B-base	174	o-arhie	74vich
- but ut	130 cA-bac	יידים" קנפר	lis A4"	ireper
L.10	2'00 (A-bi) (130cA -6	270 CA- 3
	11/20 CA-6.1		2401A-4	fl. #=
5 Lopec	3'50 A-611 chi-c	3lus pecc	2301A-4	30000
CA-Gbouc	400 (A-chuve		21	
			3'00 CA -L	
Still don't	0-5		410 CA)-c	4'20 CA -a
N'W"	0 3		4120 (A-C	
9'ov LA		t-like care		JCOCT -
		5100 (A-a	5/00 CA -C	
BOLA				520ca-a
			5'70 14-4	1600-
		7'11 6 4 -4	7001A-6	アクロイトで
		7'06 CA -<	73006-9	100 · N · C
			8'3664-6	
			9'30(4	8:30 r <
			- 301	
			G-11	
		7-7	0-16	2,5
			•	
			~	
				*
	4			
				*

Fan	(2/30	Res	12/30
CJW 13+7	on R	Cow Black	CIL RTD
		Geter croil.	
0'p	21' p	on b. hunh	10 pecc
- go' ZP	3.1 IP		40" peer
	160peer	20079	130CA
-l'orpee	Gonce		2'00 CA
- 130 CA	2'60 pec/	Vicatand	230cA
2/10xcel	LIOKA33	4100 CA	310 cA
270 ecc	2'30 peel		3'16 CA
2'rba, 1'	2'40 peel		5'00 CA
3'20CA	516 pcc/	5'10 CA	
330pee(3'20 KK	23000	(3:6)
130 cc	416 rec		
170CA		(2:2)	*
- V'romec			
3001A	5'ou pcc/		
520peer	5 inch		
Thomas	5'30 pcc		
- Corpel	- K'YO peck		
6.15 cer	600 ptc		
540 par	GIT pect		
7/10 pcer	700000		
730 Ay1	878,cc		
4,00 WXI	& FU pecl		
5'40per	500 c A 23-3		
100pm	4,3 a CI4		
20	g'to per		
- lu'su W	1000pil		4

Per- 12/31 Blue Bth Honore locative " pect July cer 130 pc 4 TP 120/14 3 30 pm 1400001 30" TP) 140' per 220per " Coppet gyvpeer 400 per 360 peer You A Gorpolich D" peec 7'oupeel 1.02 per Times 140,00 7 Jupect 7 Jupect 8 vu pect 6'40 per 2'30 pec(3'20pec J'sopec 112 Les, h & OFfer Jzapec (8 Week 5's John 4'50 PLY 770 AZ 100 pc((s'rupect

12b, Erph	1-	12/3m//8\frace	
csw pty	CILR		
100 cetive	12'00-0	Bick	R+B
Nupeer	nrapeer	11 . 0 11	Ms "es. Lifeil
1160LA-6600C	17'00 st:11 =	l'oca below	50" peer
12'00 pec	700	qs.	120 A 2"-bilon
13') o i A - 1 hour	V 11/		1'12 pcs/
My Lair		2/30 cA-chie	230000
1500 ST: 1 = 600	1860 entire	*	3'- pec
10 00 31.1	1177	460 LA blan	4'50pcc/
1) wale	1930 per		
1730pcc		ChIP	
161	Misper	600 LA-below	
19'20, cer	2. 'vopeer		
2020 pect	2120 par		
		erd	it thid
5 5		1-4	6-1

Neophobin's
Dudlat cow Red matned R.J I'uu IP action B+4 730cA 10" peer 25" CA 30" CA 8'50 jokuin = 1'20 ZP 710= 130 IP 32" Platter Have FOLL 2'67 78 225-1P 23051-400140C 2700 ZP 316-ZP 60") got worn 770-TP 7'40-ZI+floppikh 4'10-ZP 4'30 A 3" 5 100 LV F4" [60 A 2" 6'20 TP 6'20 TP 6'40 TP 7'30 CA 3'30 CA 5'30 IP

Cowpard 1112 Pred but black BlackRidBlu Rod=Bluc Uh. He Brw Blue Be" perc 31" peer 1c" IP "10 A 6" Ju" A8" 64 33" jut worm bu''peer 200 = 60" 11-+-"Jak 1001 hi pur 100 A 600 l'supeer Jupo.Ly 90" Az" come 1'yopeer hours 140 CA 2'20 CA 2'uspecc S, Docal i'n (A y'upe & 3'06 CA 420 pcec 3) up nh + fkt fv 570,cer 6'uvicer 1118 per T'30 per GIODCER 540 peer 630 peer Jougest 7'00 IP goopeel J'uper 7 supeer 9'30 pc ((800 A107 830 CA 9'wpcv

Blu Rtw	CIW Brz	CJL R
11-1200 asubace	6" IP (dd 101)	Zu" peer
get man 19'oupect		3." 119
himpeer 1120pac	The peer	40" peer
kionseer) 1935pect	I'UU CA	l'ioneer
	lirger	130866
12'30 pec 1941 peer	1'2x'KA	1'30 peer
1325600	746"/4600	200 28
17/300		2/016
13 4t p	(110")	230IP
Muspect		2'40エア
		とかして
MIDRECT		34017
14 25 pec		7'10 IP
173 peal		350 IP
173 peal 1730 peal		3'50 IP
1600 nec		3'00 IP
16'65 per		30 - 77
16'00 year		416027
16'65 per 18'60		410 IP
1745"		420 10
LTF 100		435 20
1710-per		4'47" IP NOW
1800 pec/		97+ IP
1430ccc		Sio Flith 2"
		sir I p

pbe	Nighabii	1/7	The North
Blu	DILCL	Lh. L	Blac Centuries
U11 cetture	U'MENT	c'pcv	12'35 pce
" peel	70"Ax"	30' A6"	12'50 A 2'
56'deer	280 A 8"	(6"(A"-4))	13') o Much + provint but I to c
2'Jupeel	210 A611	-vm	14, 50 becc
3' so pect	240000	60"	
2'inject	AG"		(730 pec)
7 190el	310A4"	7	It lopeer + 11-the
3' 1gec6	330 A		1550
	91/000		1530 pect
~	(i')		16'36 peet
<u>+ > </u>	5/1-600		17)3966
יח אורנאים	5/10-600		
C'IT peel	2'00 A5"		1800 pect
	615CA	S _k	1x'rupect
Mycer	630CA		3 dut to var at Asoviis
	766CA		4'20 CA to front
73-A-3"	72+CA		14'30''
	1661A		
830 pce1	5'bt CA pull		= 1130"
	836CA		1130
10 January 10 40 FL+L	342		
	MilA	į.	
from to b'	7301. + L-1,		
1230176	(TONIT)		

.

Raper .

Harris Ha	Cuy Co
Blue Mrw Whe	Blic B+W
	710 ZP 710 ZP
570" IP Wipeer 25" CA	720'1R 7'202P
5'10"IP biplet 24" CA	720'ZP 7'20ZP 7'10ZP 8'00ZP 8'00ZP
6'467B 96'heer (48")	8'00 TP 8'00 TP
C'NIP 96 peer 2'60 FR	31071 32025
2'60-78	836 IP 830 IP
2'36 IP	9'-10 IP 8'40 IP 9'00 IP
2'49 IP	FOOTP FOO IT
	1/1078 9/2078
3'10 IP	9'407P 9'407P
336 IP	10'.LO. I'P 977- IP
	1025"19
Y'vv IS	1032IP 10'38-1P
4'1018	10'10 14 10'3+ 27
430 IP	11'26 A 3'1)
of coth	
56678	14'00 IP 1130CA 11-11'30.11) 12'30'CA
5101P TTYTP FYGER	15-16,000) 15,30, CA
	12'32 CA 12'32 CA
5.16[7]	1730cc 1236CB
Coule	12'32 CA 12'30 CCY 12'30 CA 12'30 CA 13'60-600
CHUTP	1830 ACCY
CYCIT	[8 top(11)
	11 upcc

Rim

Blue- Holy androve?			
15'20 pccr			
14'35 per			
20 coper			
2006 rece		•	
26'30pec/	*	7	
2100pccr		ν.	
2130,000	2		
21'Hopec			
72/000001			
7130neev		4	
22 3 tpeer 23 00peer 23 40 peer 23 50 peer	4		
23 papeer			
2340 pec 1			
23'50'pec/			
2400 pecer			
24'25 pcc/	-	*	
24'00 pect 24'25 pect 24'40 pect			
(-)			1
	*		
		11	

1/4 chaille	-Neghtic
B+4	Ric
b''cetive	16" IP
the peer	25" IP
" yeer	"bu" peer
qu'pece	401 pcc
130 pec	130,211
1'ropeel	210075
2'zopeer	
2'30 gees	217700
235 per	· · · · · · · · · · · · · · · · · · ·
3.10 1	3'3 6 27
3'40 TP	41020
Y'UOLA	930 IT
4'2070	3110 A 411
440 ZP 5100LA	tho IP
	o'n IP
5,30 Tb	600 A 10"
610076	\$ 30ZP
7-700 disepti	in 450 flat ilmy
74678	13006
SWIP	1'12P
23018	
900 IP	
9'30 IP	
6,10,76	

Dry	Rey	Rlack	RHB
~	c - h	o'peerlan buch it or	60 Ib
100025	10'c. Ip		60"IP
	16'10 A 6"		Proper
10307P	toly otp	14028	13.1
		21028	2'2010
10,2016		130IP	2'30 TP
1100 TP	11207P	2 hocA	1120IP
1130 ZP	11301P	30018	1140CA
12'2078	12'00 7-0	3'30 IP	12'00 11
125028	12'46 A4'S	3'-10A6"	17'20 IP
13'10 A16"	13'00 IP	41016	16'10 IP
13'30 IP 14'01 Az'' 14'36-1P	1340ZP	436 LP	h'ou IP
14'01 Az 1"	14/010	4'to A 6"	h'40IP
1436-1P		5'40 LP	1980 pcc/
n oo Ir	1570628	5'46 LP 6'00 A6"	
11'367P 16'20pecr	Call to the	6 65 IP	-,
16'20pecr	sok hun ton	64074	
17'00 pecer 18'00 pecer	ct 1600	1 +0 -1	
1x00 pecs		9'00 CA	
19 00 a ccc		161IP	eg .
11 10 17 2"		92138	
2060 LA	6	162028	
		1040 19	5
		1165CA	1.5
		12'10 28	
		13'TO (B) (DULL)	
		14'00 1.+ W/ = 1870	

chen:11c	Cherille inved 114
(hr.	Rec White Blender Rizonal Misopeer 12'20peer 12'20peer 12'20peer 12'30peer 13'40peer 13'40peer 15'10peer
700 per 1	27'00 cd·cc 12 100 cd·cc 20 100

COV Bry	Cou Red	Cow plent	CUW RTD
6' pc "1	130 cm	Lr"nhs	6" (A
30.128	TP	pur	15.13 160
42" IP 11-4-	1140 pe V		60"CA
1'10 pc/	17078	90"CA	160" (A
	2'2658	lub" CA	730(A
226" LP	2:1070	2'60pulation	327" htm =
235A6"	2 Trpeer	3-4	
3'vo peer Y'vo peer	3'sopeer		(203
4'vo peer	420 per 1	Moby around of	
430 peer	9'4 greer	Binbo	
440000	5 loneer	500 18	
5'00 per 5'3 de A	appropropries	7'6678	
5'3 UCA	E40 IP		•
Thosetwan	7'07-LP	st:11 8-16 mm 4.	
	7'3410Ppc/	1120 28	
340"	830 pc	12'00 intined into	~~
	9'46'sot worm	15,30 Tb	
	-130	1230 A 4"	
	7'16" =	1232 juturn	A
		-232	
	436		
		1000 = [600 312]	

Bemboo-Neepholy 1/4 CsW 17+W Blue 2630 cotro peco Blue c'peel where 57:11 ir ner 20°peel 27:30 peet 4'ouque YU'AY' Toi pitwin 76 pecc 24,7 Lbeel 1'40'peer 50" 2 y'wycer J'copeer 2'loped 30'01 peer 2'40 pec: howar 36 clopcer 360 per 3112 peer Bopier Yourca 31 50 pcc5 l'aprel 42 med bruped 43The 32'zopecr 700 pers Thopeed 32, 30 reex 5. Toped 3)20 pecx Tupcel 6 1 Tout 340rth-Naprul Tispecel 10' well 35 wopecr 16 Lopecx 3 t'Sopcer 36'ourcer Xt

Fur	1/4 Nerhhi	
CIL NTT	Red	
Columna 1	0. JCCC	
3.76	50" LP	
30' IP	1 bu LP	
MULP	1'20A4" 1'45" =	*
21, 70	145"=	
2166-11	(105')	
2'97" 'LP		
7,37, 7		
240CA		
(3'00 win)		
160		
		•
		1
		,
		XIII
	The state of the s	
	Millia lory .	*

fun

cou Ble.L	CIURT
o'l cetic	20" CA
e" IP from bok	12'00 IP
	NOCA
21.12	230c/2 pc
21.07B	et els
3165 CA	A
3 17 "=	hh storen
2'17" =	1013
[132.1]	12100CA
1633	1) 12- c A -lot . 1

12'30(A-pril 4 (
11-11-11-11)
171-15-11
1700- still.;

1400- still.;

1VA

20'70 pream;

21'20cctic

2300

330" or 930?

CJW	61001-1-le tryle /5	GG+Hegen who 1/J Com G1.00). In Epigy/e
B+4	- Red	
30' pec	ni peer	Blech Block Red 31" IP
56"78		1466 LP -> 1-4m-13 60 CA
	75-17P	6'36 IT (90")
1207P 1777P	inorp:	825 78
22078	210 7P	9'60 IP
3'35 II	2'20 ZP	
3'37 1	270A8"	13 04 Peel
41678	2'NA3"	1420-IP
7301P	3'60 4 2"	16076
3 ou 1P	3'60 A 3'' 4'36 ZP	16007P 1650IP
51979	5'va pers	
60020	- 6,00 78	1800 (antinoid 2P
7'30 ZP 9'00 ZP 316 A8"	6 No Zh	
90078	7001	
\$16A8"	827 IP	
	16'60 IP 11'45 pecr	
	1145 pec	
(900 (Hum)	1360-1)20d. pt.:-	
	15 10 cotive	
[= T46"]	11 Turcer	
	11 Yupcer	
	hioth	
	1730150	
	14,00 les	
~ · · · · · · · · · · · · · · · · · · ·	18 Johice.	
7-12-		

GW -	Elipho 115 *	CIL-Brosh	2
Btw		1 a mlar	
of head	G'peer !!	1.LL pluc	
20" LP	I'UU Ay"	130 ective peer	7.
86" ZP	13.A6"		
2 IT IP	380, ca-h. h. f 1. 3.	2307P 3007P	
3'wzP	3'4010 kuin		
40018		3'20 ZP	- ty
53078	:8:1	1400 IP	
G36IP	[22,0]		
		630 LP	-3
	+4.E	TENTE	>
		7.60 TP 736 TP 930 ZP	
Wiftig 810 IP		93028	
810 IP		12'30 cppructo ou et plus 12'50 IP 14'20 IP 1600 IP 1700 IP	
		LITOIP	
10'27 TP	10	14/10 74	
B'00 & LP		1600 10	
1300 EN IR	The state of the s	17'00 IP	
13'40 TP		1730 LP	
TOO Model Pech		1730 IP 15'00 IP	
1000 IP			
1700 18	Tr	+	
13 00IB		: 0	
			-
			4,4
1			
			£ (2)

Buy-12.h Aftertion- Boy Cow B+4 CSL Red DI. Ve RHB on Bun proch 1) upeer (20" (A to 10" pec 30" neer fort it buy 210 pecr 3 Do Mar 2." IA N frut it 30" owland IP 3'00 pecr 3 40 pect TUG to" pur 500 peer 4'Loreer TU" LA FRAT UX 22026 70 peer 41 topacr bux 6 bo pect 540 pcc 130000 8/070 620 peer 140 pw 31 upect 12 (TI) Tropery Jos pacel 1') uper 235(A) Tropes 2'4018 9' Jomes Viopeer 10 ,000cc 3 week 8 TO per 330 QUO'D 9 10 part 3'50 LP 4'00 pecr 430 pecs Joo peer 5,20 pcc 5 yapec 6 woecr

Red

14"per/ 50"peer

20" recr 90" IP 120" CA

2'35 IP 3'00ZP

310 IP 310 IP 430 A3' HOLPAA 520 IP 540 A3' 200 CA 94-11

440A611

	Δ.		
BILC	13+1-	ul.th	ě
60"peer	0'15	(1 (1+1)	_
	60' peer	36'peer	*
2'vapect	130cA	60 peer	_
	2'20(A	2 rupes	_
240 pee	3'30CA	BOUCA front	*
3 Juged		3700	*
5'wpe c	4 ourcer		
3 464	430peec	Y'JOCA C(C)	
5.2	timer	(16mg	
5; Juper	J'Wpc et	530 (A-64)	
5/40	515pet	1.	
	130	6:0 ch fint	
650	.6:00		
620	610	630-6	
120	635	700 /	_
6706		7100	_
7100	634P 760CA	790h	_
7300	830CA	Bub	_
925P	8400	RTUP	_
G(1) ()	8700	Số D	_
7000	9110	\$300	
1100	9400	9 515	_
61-3		1 101	
1			

Brz	
Mycel	
10" ZP	
Co' pecr	
GUIL CA	
120 (A	
7 7	
230 (A	
SUU CA	
330ZP	
31.40 CA	
406 (A	
4'53 ZP	
52028	
F'ZN LA	
6'007P	
GINA	
GOOZP GOOZP GOOPECT	
2'1060	
210(A 830 peer	
8 20 bcc1	
90628	
•	
530 A 6n	
9 41 ntex	

Per-sol ettra	ti 1/6	Per.	Jul 1/6
Con Bac Con Bac 30" pect Juntary Con Gardiner Con Bac 30" pect Juntary Con Gardiner Con Bac 30" pect Juntary Con Gardiner Con Bac 30" pect Juntary Con Bac 40" pect Ju	310(A) 310(A) 4'Jopen 6)yer 130pen	CIL Black I'TT (A) L'30 (A) JOD pect YOU PECT J'OD	CIL RAD ING. SET PECE SET STORM STO
Junker Sinch Symper Sinch Symper Sinch Symper	S: COCA Tiboyer		

Com Olac	CN B+W	W	Luw Blick rieller	Rul to
6" one	30'p	6tene	0'c.t.u>	
2'30 year	40" pec	64" IP	220 (cc/	130 peer
	n'd p	To per	2'TO per	
		1'tupe cr	330 pec/	3'00 pred
	65'Speet	2'soper		660 becc
	70" peer	2'2 ope er	\$	6'Topec
	70" peer	Zygecr		730 Fr A-64 ??
	1'4opect	3'25 pece 330 pece		goveret
	Zzopeer	330 pech		Despect
	3 iopect	430ple		825 pecel
	3200000	4'Toper		s'oppect
	3 iopect 3 zopect 3 zopect	520 pect		100 pecl
	2'010 pce/	(00 pce/		9'40 cect
	4 ospec	603 peer		
	G'us peer	l'no n		
	Grobeer	7:00 0		
	6 3opeer	7108		
	635	S'DV		
	7,75	8278		
	725	9270		
	7500			
	9100			
	7'500			

Ch Blak	(IL R+B	
30"peer	20 pec	٠.
4/11	20000	
46"	tr'acer	
60 pecc	Tr'pcer 56" (A)	
LIUpic		
60' pec () 1/50 pec () 2/0 pec ()	innect	
2 20 perc	1'30 per	
(1) nell	200 pec	4
(340CA)	2'30 pecco 2'30 pecco 2'30 pecco 3'00 pecco	
	2'50 pac	•
350 p	300000	
4408	330	
5,00	34.00	
5400	1ne	
6,000	4300	
60 pk:/	5100	
630 8	E wp	
700 > (((640	
, vo pr	7000	
7:50 p	9200	
9,30 p	8 FO P	
8150	9700	
91001	livu	P.
9,32,6		2
, s		*

SWBI-C	CIL DIL	Ch whe
GT per	b"pecr	
	41" A5"	110 46"
1 100	1	
2100	LA	CA
	lopter	2'50 A 3"
1	2100	-1073
-2326	2'-	(2:0)
4662	2200	312 (A)
21	23000	(4)0 (A)
3010	2400	
3340	3300	
3400	340	
334P 340p	3 20	
4300	.4'300	
4400	(YILA IN	
5/600	010/10	
	CA	
bulp	5 JOIA	
6100	600 Leer	
6200	610r	
6300	6150	
Time	6290	
7'24	6400	
12/10	7112	
	712	
	7,77	
	1300	

M0)) . L L	w)	1/7	Plentin - Atrecetion
(ILM) (ILME	CILL	C/L B+4	Con Re e
+3xp		26" pecc	27"A3"
200 Just		40" pecc	(A)
- 840p 800p			JJ"CA
9'250 (850CA)		liopecc	71
9:30p		130 pec/	2'zo Act
		Looper 1 20 per	23070
9 Np 9 40p		300 pecc	CA
			330per
		3'30 peer	356 AV
^- ^		430 pec(4140(A)	446CD
<u></u>		(9'40'CA)	J'6speer
		5'60pcc	
1		75	530 peer
		J'Sopeck	(660 A 3")
	1	(7:00 CA)	
		429per	740 pc(1 825 pcl
(- <u> </u>		2 cgp	7 5 6 9
		- GP	

Or plutic D Platic ctr..tion CIV Blick Blue of chie wh. Le OVERB D+w iv" pecs 6" (A 1224 El 16" pe= [46 A 45 to"ca 80" @ 3"D (ib) (A) 2600 146 Az" 126"(A) 2)UA8" 2 4 yec/ 2.32 beek 400871 14 opecr - IP 3'Lupeer 22 upeer 3120 yeer 310pex 3400ccx 4 ouplet 4 lupeer 330 pec 340 pecc tiquer YLUPERY (400 (F) 4'00 (A) Mojoch 4 Jones J'upeer Tooper 4 30 CAD JUYICE (J30 CB) JIDER 5'00 (A) T'HUPEL J'4gel Gooper 5'50 CA Gover 7130 pcc(621per 623 rev 830 pect 815CA 721 CA 120pul 6:206 Simpul 900 pw

UT Ut introd Corry Dty 5'rUIF t'zzpeer Gropeer 610 peer Gwpter 20" A 6" 30" per 640 A 4" 30 pecr To"peer JJ"beer CA 730peer 100reer 1 00 peco 7 17 pc 6 9 rupeer 130beck 120 pect 420pes 820pe 130A 830 pul TOO (A) على الم INTP 2'00 AG' 9307P 260/2/11 220CA) 22 opecr 24 Opeer BUDPECT 3'00 pect 3) o I what muT) HOLP 4ba A 420 pcer

VT ettrection 7000 1-8 UT - いけれいいか_ R+B)-C Blich Wh.te Blue Blich ruhite U putre O' Perc 5 pecc 10 pecc 1.00 perc 10 par 1'GUPEER this ice asshale trung Tyva) 230,000 30 pcc LUM! 120pecc 136 CA -OUT 1'0051:11] Jurcey 13 upcer 210 peer 4 oupeer 1000 -, hy W Z'WLA) 2 'vopcer 426nec1 2 Jupec pece 210000 3 oupret Stopecc ZIG UNUT try 63 000 3'yourcer 5 Zujeck 1200 still 4 supcer 240 peck 315pc4 9 Gycer 325pe4 16 coretiac 3'56 MUT (interve) III 40 pur frichi) My O DECL 4'00 per (530 CA) 1230 1. AILC 4) T per 10 Dadon 11 Gulpec/ Sospul - Hojed 1700ZP 6 Wpecr 133078 YJOCA Soote (Byon trotus) TUPOCY 9,0000 9300CA 9 TUper enhit

Attriction 1/8

	•
Bry Pilm	Red- Prices
	(w" A 6"
on A (" below)	
loopeer	EA3"
	(116A3"
1'lopeer	(130AG)
J	130/05
13upec	130bsc
1'0-	(i'rr A4")
Tracer	
n'wpere	2'wpeer
zienecc	2 lopcer
6 30 CA-chance	2 'Topeer
(2'30 A-6")	
Bispecer	330 m */
3308661	410000
	(4125 A73)
430 pce/	
4'yoper	4'ropeel
+ 2 concer - Achuc	Tigocer's
E'us s' bela	
	630 A 6"
-1'W A4"	

B+4P./n	Kel- Process
7'upecache	· 7 iu Ay"
7'trpec/	770 A3"
130pcer-	s'ou pecs
	83: AG"
s'repe et	9600
TUO CA - Glove	7'-10AY"
g'zorcer	
9'so peer	

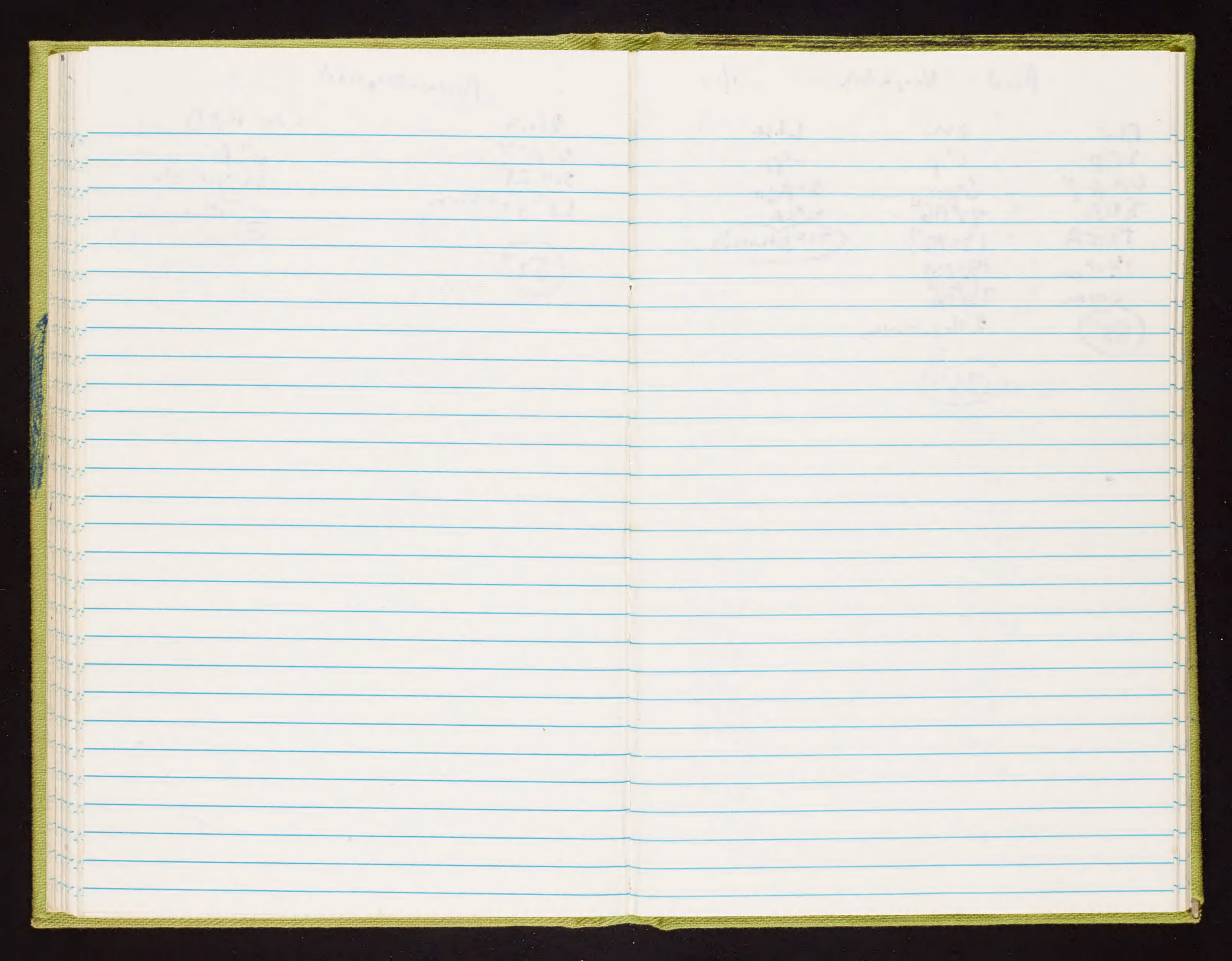
attrata 1/8 White - Procesia Ter ca 2'vopeer 2'25 pcc/ 3'(2 3+:11

Attrac	1/8	CJW ctdra	h
BAY pouch	Ped - Pelm	Bl h - Bto Priva	R+B-R/h
	v'pee	TUP	c"peel
31" pect 30" peer	30.14-1pic	110 - IP	26" peec
Du'ncer	1'ouc A -close "	1'30 y	200
6 pcer	86" LAbelow	ITO (A)	1208
qu" pec	260 A 6n - bel	2'36 CA	130 Aachus
3 in pecc	1	3'Jupcer	2301A-BUVE?
5 00 pecs	CA	4'00 CA	3'00 1A-clue
7 **	240CA -bel	Ö	8.0
5300	4'40 pect	4'Juch - 6	3 .1
6300	J'vo pect	T	410 A-610D
7100	TIOCA - Chick	Giorect	110 (A-60 /W
7360	5:30	630 CA	(lun.) R
· Committee in the comm	('40 P		stary into pot
)'70p		7'40P	160 CA- WW
9200	710p 770p 820 AUI-b		350 A-bc/ou
- ru-	820 AU - b	7300	
	9'0 A-below-2'		
	9'to (A-hilm		
n-			

CIL-cttration con other Blec burpect o''peer O'. A-conc "In rear 84"1 (A-be/bu) 36(A-be/bu) 900 (A-heller come nto por 1'30peel 2' lope ex 200 CA - creas low hope 2'10 cA .. 3'wp 2.11 A " 3 orper 4TOP 325per 225 CA were CoocA-pelm 230 (A) 7'30 pcel 3,40666 SHOCH CA-Lbouc 4 soles 3'wiA-pier -to pul Suo ca-chore YUTP 976CA-Np+7plh 4111 4,300 + rane pilor JUUP t'in Pip 636 peer chechp 6300 Carb. 400 quo'ç doh

•	10.110
B+ 4	Rid
o'pec	36° pc er
10" 28	46"ZP
in pecs	70" 26
Yo" CAA2"	1,30 4 6 "
106 (1-)	Z'OU AJ"
120 CA	230cA
2'00 peer	2'50 Juthurn=
240CA	
230 A	(146'')
3'00 CA	
376 LA	
4'00 LA	
4'07 P	TibocA
4'16 CA	lijopeer 2
436CA	11:30 CA .
7165 10	12'00 CA
5'ibla	12'36 (A
530 LA	1240 CA
GOOLA	130 peer 1240 LA
7'66 CA	1746 LA
7' 77	13'50 02 6057
7 DO CA	14'00 jot Wolh
9'30 LA -	- 20 H
7'3unecc	6004240-
10:36 CA -	(848)

Pural-Negalice Perso] Merch his CIWR+D Blank Coupty 22. 11+cuh B" geer G'pect 30" ZP Bulleppreh 58" got 4012 60" AG"
80" A3"
1 30 A3" 55 Joh wing 1.30 19 210019 proh w, to byl



Perual Ne-phobie		Cocon-t-Nughabik
Blic pro Whe	Bty	L're'
200	O' PCC/	1'pcer
	12"ZP	7'pcer 2,"pcer
78'AG" 46"CA	22" peer	de" ker
1'20CA 130 A3" (35" (1+16.L)	60" peer	1'65 pc ex
	1' ou peer	14upcer
149" st 140" A4" Lorm 266CA	13apeer	Z'popeer
(88') 2'16 sot Lon	1'40" pcer	300 ZP
	200 pccr	3'142P
(13611)	2'uopeer	7/2 4 5 13
	3'oonecr	3 36 A 813
	3'loncer	3'oopeer.
	3 lopcer	4 ourear
	3'30pect	(it-pec)
	3'wopeer	9854.
	4 bopes	4479
	4 bycer	5600
	4290	T T T D
v.=	4'400	J Jop
	500P	860p
	5300	6,196
	2,406	6,306
%. [™]	Tryp	סמט'ר
	6220	7170
	6'30 p	
	7'000	7700 1
v	7300	

Colont neuphobic	1	· Cumzs	verplabaix
		Rlach	Rul + Olic
Bty Red 8'Typ Boup		Black	6" approch
		Ge" A	2371 Hun
3'70 \$300° 9'750 \$300° 9'500		(30=	
8, 270			
9'150		(50')	(25')
430b 25L48.	- (7	
9'70 16126 12'000 12'000	-		
16126			
	7		
1100p h260 1235b	,		
12306			
133017:11			
It'le chi			
16'bagger 16'bagger			
16100	•	5-	
16'500			
16500			
17300			
100001		*	
14300			
15'00p jx 50p			
1930 20'00 1920 20'00 1900 20'400	19	*	
26400			
20300	•		

Lh. Le

1620A6"

forrol warmy

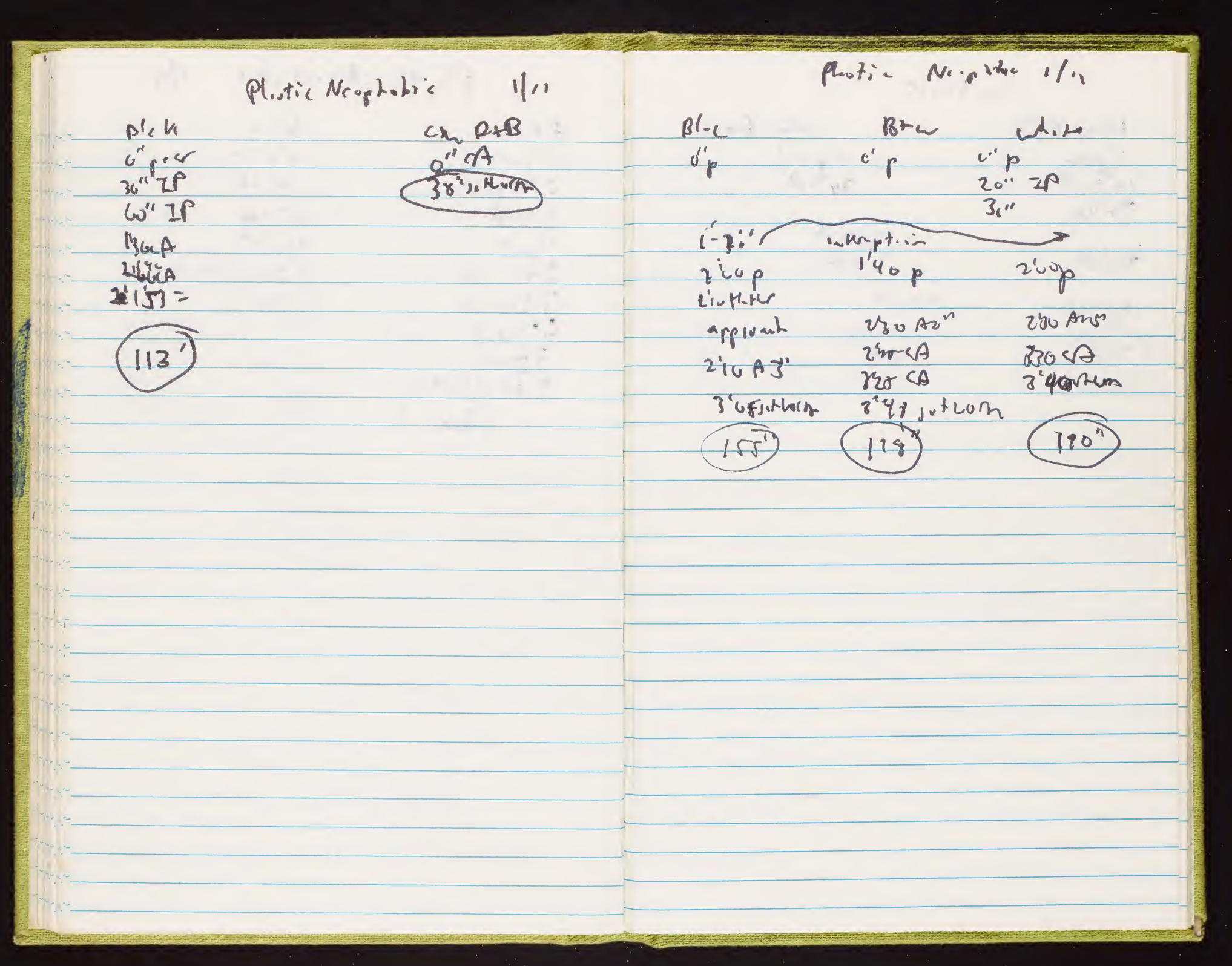
Miss Neephobic Muss Neux 20 for 30 (A Blech Red + Blue üp s'ples o'recr 230 prening 26ªCA 4. " (A i) wa 40MCA 57"CA 630 cetics 511 (A 2'40jut vin GUILA 60" (A 90" goters 120" getwon 136cA 825 A 6" 160 9'10 (A 9000 bock pril 1120A6" 11'40 jethorn= 900= 540th

Muss-heighobic

Ble	B+L	Uhlu
v'sur	01,0	6.1 200
	30" 7P	30' A 81'
90"pec	qu''peer	40" 74
	Jiwil wir	471 A81
2'30,cc	η σο ττ τ	51" A 6"
2404	3000	51" A 6" (1'11") 10+W/L
310TCA	Jos 4	(71 seconds)
33030+2011	3'300	
	YLOIA	
(210")	Sloca	
	5'46" =	

Platie Neighabie 1/11

B+7	Red
G"poel	C.b. c
1'to pect	3,11cA
2 60 4	66' (A
236 CA	7º1 CA
2'50 CA	14651+4111=
3'20 CA	(100")
4º OUCA	
4'toca	
5'00 11+ 111	
(300)	



Mcc Pry War 20 20 1/12 130 1/10 3'10 3'10 3'10 112	15/20 B+W 15/201 16/10 RA 15/201 1730 CA 1730 CA
100-T 60 130000 1300000 130000000000000000000	
9'1078 7'302A 9'2010 de 10'20 12'20	
171blA 15105 A	

CILATY	con Red
Piln	Driceri
35128	30" IP
7	
26" (A	50° ZP
(30" sithour)	. 60" AY"
	1
	(A
	(80')

Comming Comments

Palm Price

O'ZP

21'(A pet 5'(A

Tila

(us'' sitevin)

Nephobie

While - Precere
o"rier

1th IP

58"A-L"

Blicpila	Btw proces
it peer	G'pcer
2'25 A6"	
T) upee/	25"pcer 130 Az"
erier Abottom	1701A
5'14 PL HAR down	26uA
6107P	2'20(A
	3102P
\$307B	41 Opcer
9'Lr (A-bere LE	41 opeer Joozp
pdn	(TITT JULLUTE)
10:30peer	
4010	322,
: 1)	b
1300 pect	
· (4)	
1525 406	
1 11/3008 ck	
Diamer	
142000	
(C)	

11.2 "No-ph.h." 1/12 Ni-phobic er ptr Prace con Red Cow ple COL PAB

V., Phic 1/12 N. . p. 2 . 61 i Golectite un white plan prw P.1 CIW Me o"peer

brie in it' peer Ti PHA mach 23upec/ 71" A 6" 300 st:11 Boutic -pet 1'06 (A 16'60 peer 130A6"

1330CA-Lchird JAND 1500 proheby

g. ta malworn うつかいい

	Spinge aphibie 1/13	Sporsephodic runtilved
CJU B+Y	RIJ	
	o'puc	Csw Rcd
10.1(4	•	820 pcc
20'CA	35' pcc1	(000)
	60° pcc	[6'30pce/
56" (A Irand		11TOCA on g (0c'
JULOLA 1140LA	Torker	12'40 4
1.40LA	15048"	1330 pcc
ZOULA	2 UT pres	16'25 A6"
2'05p1'1		1625 A6" 1830 A10"
220 peer	225peec	forder
2,30 iA	2'35 pc./	
2 20 pec (2 30 (A 2 300 LA	2'35 pc./ 2'35 pc./	
3'UU LA		
3'11 CA	330 816	
3'40 =	TOU nec	
	4'14 pecy	
[220']	4'14 pec/ 4'30 pc/ 5'50 pc/ 6'00 A8' 6'20 pc/	
	5 TUNERY	
	(2/2/2 AS'	
	620	
	() 2 p(()	
	6 30 rec(
	7'00pcc/	
)30 pec/	
	j'56" per	

Success No	-op Lobii			
Birl	R+B	Ble	B+W	W
D'hler		1 Zive peer		
3018	60.07P	2'ou A6"	5°P 40°2P	30° IP
	1'500 cf -uvelish	Yuspear	86" peer	5° p 30" IP 40" AG"
30 A 6" (rone	200 cA-uvel. of	430 peer	370 (A	1'64 A 6"
46"pcer	300CA	430 pecr EGUIP	40 upeer	130cA
567A4"	priching	6,21,41	5'704)	2,6079
66" A4"	6'06'50 go (A	brok	('popeer	23010
116A6"	7'00IP	7'NA6''	9 ispect	36070
Mrs. HOLA	730CA	8'0 × 2P	10'00 pcc	320A6
3'00 cer	746A3"	810A6"	10:30-76	3,40 CA
3'00 cA	750 CA	(0'00)		J'N IP
3)628	846 A8	[03.A6"		3224
43678	rialt .			410 A6
5-10-79	11 oupeer			510peer
6'25' gutlurm	1126 CA			600 IP
	1300 pucnirs			6'30 A6m
38511				770186"
TO 3	1350 CA / 11.5			750 A33
	1500pec(
	18 30 (A)			916 A 62
Tre				16(0) 3k
				61.3677
		}		

	Sp. m 1"-	tined)	Jan 10-11
1350p	13'40,ecc		in Atractic	Dert for
15'oopeer	14 ropes	13:20A6" 1410A4"	O'Cotre Loi gest	oratie 1
1494	1817p	14'40 A 6" H'26A 6" 16'27 6"	Y	100 pcer 203 pcer
		17'30 P 17'40P 14'11 pcc/	b-/12 forth	34 trees
19,00	15'05p			7000
The state of the s	14:30p		,	
		·		

217 Tube (street) Tibe Pik tes puyree-1525A8 O'cetive O'x reer O'x Axe 17 peer 431 per 1 sobech Zw Ax" 200000 3WCA) i'm ha The pec! 3511) J'S F peer 11.to of 1 いろことから 1100 peer HER CA) illypeer H'32 per 1400 1211 pee/ HINS CA-LINES

CHINO CA

TY JO PLEY

TY JO PLEY

Holly that co'ca) 45" A pil ven 35" peer 230 cA) 30+ A8 120 peer 60' peer 3'00 Ay'T 2/20 CA) (2/2UA 440CA in hum CA 5100 CA 5/00 pe & 410 (A) FIDEA 4'copier 8'30A3 600 peer 927 CA (845 CA 6 ropeer 0910 A3 ywpeer Cinto Conto

Benhoo tern 0000 Philes Dyce Oringe OPIL 600 (in chiche) 400000 (140 A 3) 5 = 44 1 1000 13 FCA FPL 2125 pier (112 CA) ak (TOAR) 35- A2) THE (B) - LE 3'or peca (ZIVIA) 315000 3 3 T pec-21-1-1 Horpeel (Touch) * 'JUC A V.C' * 200-9 34. T.A (54-A2) 5 20 per 5'00CA Sunce C630 A817 J'ZFA8" 903pec-51 A2 かししートのかり(41) 4-7-6-7 (94-60)

L'aphile D.G.	Spirose-ettered 218
O'pest O'pest O'pest O'pest O'pest	Ococ Din Green O'per Gr' P'6" 40" per
2/17 pier 2/17 pier 3/14 A 3)-be 3/14 Pier 3/14 Pier	2'00 pe 4- 2'00 pe 4- 2'760A
(H) - be (H)	(2176CD) (2176CD) (2176CD) 3140 peer 5110peer
	765 peer (5'35 A3') 905 peer

the neophobie Dead Lat Neuphabia Dhreen p.horca One or beak of eage o' peer O'peer al'par 60' peer Jul pres ? 2 ya flatter down CIT'I CA 360 18" 146 (1401=100) 122= 340 A8" 530 A 8" Mpuled pers 6100 A6" 630 Ab 2006 4th be By 6 CA to recret 700 Ax" -180 up 960 CA to revofleet 8005, + wein he atted by 10'05 = Any not her such 605" hein ap K & Snuls

BBV Holly Brenje Bamboo Pul Gea 8 0 G'pccc Cefa Van tweel pecrity 6'ITpeer 645pulex pi wpoo Chrille neophobic 7-10-CA Sloutie Gatie 837CA 6" pric LITI gothon 120001:11 TOTAL 21++ACII Vanturac 20'60cetie 414 Aug" 2637-CA elle see bare) 6160 RY11 26'YJpcer 2/20 Fed = 980 Ab" 20'to Fed 11'60 7 6" 13'2011= 43011 I much copso r100 ti chasse 10

Forh 2/12 BBW duh gres 3 roche 3 ST A C 1. Birt Has 121 peel 200 A 8' 221 A 8 2. Post off.ce 3. Hour Plint Stoic 322"A 6"
5'60pec/ 4. Wolk on Cal 7/00/26" 830 A6" J XOUY M) 533617 18

Enlyin Augusto of Fear 1. Neoph-bic saporatic musto b. Form yentizetter c. Out selection in rits - 11 Four of Open 61160 Ill few of Dukinsburg A:00 Platic 1:00 1:15

22 216,.136 UF 216:136, 148/1

